

The Acornsoft Hits Volumes 1 & 2



These Acornsoff Hits compilation packages are the results of the recently announced vertice between Superior Software and Acornsoff. The games have been carefully chosen to offer a bolicaced selection of the very best of Acornsoff's classic titles... at a price that is simply stunning value-formation.

Acornsoft Hits Volume 1

Magic Mushrooms "What's magic about Magic Mushrooms?

A lof, It's great stuff; go and buy it — you won't be also pointed." ...

Acoin User.

Planetoid "It's fast and fun, annoying and addictive. In fact, it's one of the classic micro aroade games." . . Electron User.

Maze "Maze has certainly became my lavourite pastime for the moment, and I'm sure I'll be playing it for some time to come." . . . Acorn User.

Rocket Raid A suberb sideways-scrolling arcade style game. You must the your spaceship through the planetary caverns wherein are deadly aliens, guided missiles meteor storms and many other hazards.

Acornsoft Hits Volume 2

Starship Command Command a space of space as a colong aliens in this demanding high-resonant province game four ship is equipped with shields, long and short-range scornes and a sector display of the stars and after strice.

Arcadians Watch out for the deadly the company act as of the Arcadians as they fly in convoy over each force and 2-player options, intriguing music and a demandration made are some of the features of this excellent game.

Meteors Steer your laser-ship through a hair of meteors, smashing them with your laser balts as they hard a tomards you on all sides. Avoid being hit by missiles from the flying source. The hyperspace escape facility is available as a law response.

Labyrinth Guide Mork through the laborator, earing stuit to replenish his dwindling energy supply. Charactering the Tiger Moths, shoot the Flitterbugs and dadge the interested as you restruct towards the magic crystals.

Acornsoft Hits Volume 1

Acorn Electron Versions

Rocket Roid and Labyrinth are not available for the Acorn Electron. The Acornsoft Hits Valume 1 leatures: Magic Mushrooms, Planetoid, Maze, Monsters. The Acornsoft Hits Valume 2 leatures:

Starship Command, Arcadians, Meteors, Snooker.

Acornsoft Hits Volume 2

The BBC Micro versions are compatible with the BBC B, B+ and Master Series computers.



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News

All that's new in the ever-expanding world of the Electron.

View Tutorial

The popular series looking at the serious side of the Electron continues with a discussion of page layout, stored commands and more editing functions.

Showtime

Order your tickets here and make a date in your diary for the only show dedicated to Electron and BBC Micro Users. 13

Software Surgery

Our panel of reviewers has been busy over the past few weeks: An arcade classic, two compilations and an adventure creator are among the packages evaluated.

Fonts

All you ever wanted to know about print routines but were afraid to ask: Double height and width, underline, even upside down and back to front, they're all here.



Hardware Review

The AMX Mouse and AMX Art from Advanced Memory Systems come under the microscope this month. 22

Hardware Projects

Part four of the series moves on to show how to build your own games paddle and measure the size of resistors. 26

Basics

Our down-to-earth series for those new to Basic investigates the INPUT command.



Dragon's Doom

This fun educational game is ideal for youngsters learning to tell the time.

Gridder

Exercise your brain cells and ponder the mysteries of this fascinating puzzle. 37



Wimps

This handy utility will provide you with a Gem-like desktop environment complete with notepad, clock, art package and card index system.

Micro Messages

The pages you write yourselves. A selection from the many lively, interesting letters you've been sending us over the past few weeks. 47



Two short, yet most impressive listings from our clever readers. 55

Adventures

More tips, clues and magic spells from our resident wizard as he endeavours to help those stuck in far-away and long-forgotten lands.

Graphics

The plot thickens as our easy-to-read series delves deeper into the Electron's graphics commands, making the micro go dotty.



Bargains galore!

Don't miss our special offers on Pages 50-53.

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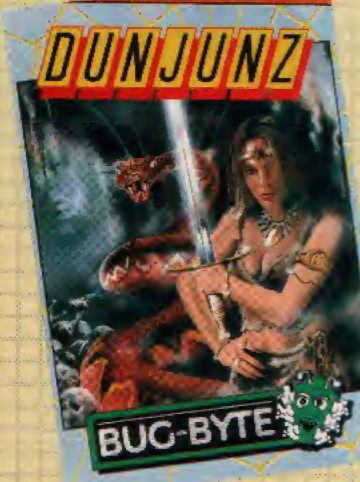
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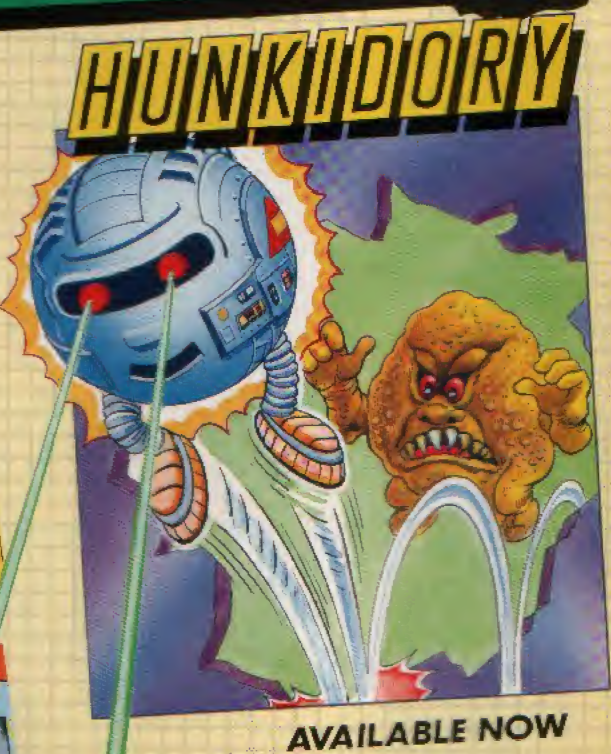
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. . .





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THE Electron has a new relative – it speaks the same language as the new Z88 lapheld computer.

In a surprise move Cambridge Computer installed BBC Basic as the resident programming language and assembler in Sir Clive Sinclair's new baby.

The industry is waiting to see whether the Z88 booms like Sir Clive's previous computer endeavours, or flops like his C5 electric vehicle and mini TV.

Meanwhile Electron users are laughing behind their hands at the U-turn.

Sir Clive, once a vehement critic of BBC Basic, has now eaten his words.

The official line is that the language was chosen because it was established, totally debugged, fast, familiar and could lead to future advantage in the education market.

"BBC Basic ? It's just what we needed", Sir Clive was overheard to say at a recent show.

Disc power gives Electron a boost

DISC power is ensuring that the Electron is going from strength to strength.

To add to the renewed interest caused by the new production of the Plus 1, exclusively revealed in last month's Electron User, a wealth of new disc-based products will be on offer at the forthcoming Electron & BBC Micro User Show.

Slogger will demonstrate its Electron disc System. Designed to be compatible with the BBC Micro and the Acorn DFS, it includes commands to read 40 track discs to 80 track drive and RUNPROT for tape to disc users.

Commands

The rom has 90 page documentation covering use of a disc system and descriptions of commands.

The company is at present bundling the rom with a Mitsubishi disc drive in a special low price package.

Also from Slogger will be Version 2 of its tape-to-disc copier which is said to load Superior's Elite in 30 seconds.

The software also allows Database Sofware's Mini Office to be transferred to disc in its entirety, leading to easier use.

But perhaps most interesting from the Electron game player's point of view, Slogger will introduce its fully compatible joystick interface.

Supplied as a cartridge, it works with the Plus 1 or the company's own Rambox Plus.

Games which have a joystick option can be played as normal.

For those without the option, Slogger has introduced a new command: *JOYSTICK, which allows the joystick to pretend to be any key on the board.

By public demand Superior has produced a compilation of games on disc. The Show will see the first set in the series, each of which will contain seven hits and a new title for £11.95.

Volume Three – the first for the Electron – includes Karate Combat, Repton, Deathstar, Repton 2, Overdrive, Smash and Grab and Mr Wiz.

Watford's new range of peripherals will be on show for the first time. They include adjustable TV/monitor stands, 5.25in floppy discs, a disc file, an anglepoise copy holder, anti-glare filter, an easy holder, a 5.25in disc drive head cleaner and a printer stand. All will cost £25 or under.

For the first time, Shards Software's range of adventures will be released as a single-disc compendium for the Electron.

The compendium includes Operation Safras, Woodbury End, Pettigrew's Diary, Mystery of the Java Star and Galilee.

Tynesoft's latest sports simulation, Big K.O., will be presented at the Show, too.

Games on the way

SOFTWARE house Superior has bowed to pressure from Electron Plus 3 users keen to find more programs for their discs.

Following a series of letters in recent issues of Electron User and an editorial recommendation to pester the company, Superior received a barrage of letters and calls saying: "Why not games on disc?"

The company said it

1 - 1 -

received more than 400 letters and phone calls. This, as well as proving that the Electron still has a large user base, also persuaded Superior that games on disc for the machine were viable.

As part of a series of new compilations, there will be one on 3.5in disc especially for the Electron. This will be on show at the Electron & BBC Micro User Show at UMIST Manchester.

April 1987 ELECTRON USER 5

COMPETITION WAS A WINNER

More than 1,000 readers entered the double competition in last month's issue of Electron User.

And that resulted in a bumper postbag for hard-ware and software producer Advanced Computer Products which donated the contest's more than £500 worth of prizes.

Boss of APC, John Huddieston, told Electron User: "We've been bowled over with entries for what was possibly the most popular Electron User contest ever".

More than 200 entrants got

the quiz section of the 2-in-1 competition correct.

Winner of the first prize an AP4 interface plus a 40/80 switchable double-sided Cumana disc drive — is Judith Bamber, of Runcom, Cheshire.

The second prize - an Advanced Disc Toolkit and sideways ram goes to A.J. Gibbons, of Chelston, South Devon.

Winner of the third prize, an Advanced rom manager and Advanced rom Adapter 1, is William Darlington, from Glasgow.

This leaves Huddleston

with the task of working his way through the masses of entries for the second part of the competition in which readers were asked to suggest new APC products for the Electron.

"It's a nightmare trying to work out who will be the winners. Electron User readers have come up with some very imaginative ideas for new products", he said.

The three prizewinners from this section of the competition will be announced in next month's Electron User.



John Huddleston . . . "bowled over with entries"



Mini disc has maxi memory

AS the use of discs with the Electron increases, a new product has been launched which claims to double storage capacity.

The MF2HD from Fuji Film has a memory of 1.6Mb, expandable to 2Mb, which means this double sided disc can store the equivalent of more than 625 pages of A4 text.

This, claims Fuji, is an increase of 60 per cent over standard 3.5in discs.

The company is alsoclaiming increased reliability through the use of an ultrathin shock absorbing magnetic layer.

Each disc is guaranteed to operate continuously on the same track for more than 20 million passes without deterioration in performance.

The disc comes in a plastic

wallet designed to withstand temperatures of up to 60 degrees Celsius.

To aid data protection the discs have a special "sensing hole" which enables the drive to detect whether or not the correct disc is being used.

The discs will be sold in packs of 10.

Games update

KET a new soventure trilogy for the Electron, is three games with the same freme.

Mountains of Ket, Temple of Vran, and The Final Mission pit the hero against a band of mad monks and the most beautful woman in existence.

The games come together for £9.95.

* * *

NEW for the Electron from Epic is a follow-up to its bestselling game Wheel of Fortune.

The Lost Crystal is the company's first release in three years. It has 400 different locations, an advanced language interpreter, intelligent characters, real-time action, and help book. Price £9.95.

* * *

A BURST of activity at Blue Ribbon Software has resulted in two new games and three converted programs for the Electron.

New releases are pub game

simulation Bar Billiards and Condition Red in which the player has to hunt through 10 chambers to collect plutonium crystals.

The conversions are graphic space shoot-em-up Ravage, survival challenge Joey and three-games-in-one simulation Darts. Price £1.99 each.

* * *

A FOLLOW-UP to its bestselling aroade adventure Thunderstruck has been released for the Electron by Audiogenic.

Thunderstruck II - The Mindmaster is set in an underground cavern. Once again the player takes the role of Spreso, a space refuse collector.

Also new for the Electron from Audiogenic is Sphere of Destiny.

The game follows the quest of Bruce the Bashful Ball across the inter-starion free-way.

Both games cost £7.95.

Alarm on the dole pays off

UNEMPLOYED electronics expert John Smith has found a way off the dole queue by making the world safer for Electrons.

He invented a portable alarm for micros and, with help from a Manpower Services Commission enterprise allowance scheme, has started a business to sell the

+dea

Trading as Heywood Electronics of Wellington, Somerset, Smith already has one order for 1,000 computer alarms from America in the pipeline.

A feature of the device is that once it has been activated by a thief it cannot be turned off or taken away.

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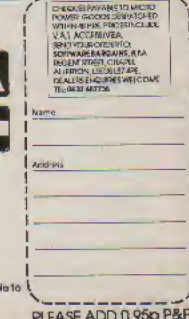
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Electron User, June '86

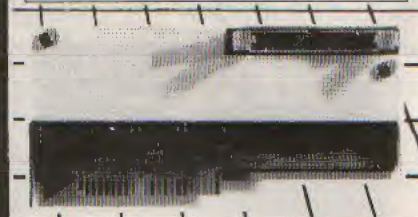
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"Disc drive compatibility at long last". ELECTRON USER, JUNE '86



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(07) /M/B/E/C/

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(08) /E+1/

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designs on your Electron THE price of Electron soft-

With View up and running, ROLAND WADDILOVE looks at formatting and page layout

We've got

ware has fallen dramatically over the past year and it is now possible to buy some very powerful packages for a fraction of their original cost.

In this series we're looking at some of the more serious packages, showing what they are capable of and how to get the best out of them.

Last month I introduced you to View - an impressive word processor from Acornsoft - and we looked at some of the basic editing commands.

I'm going to assume that you've read this article, you know how to get View up and running, and can enter

This month we're going to move on to formatting and page layout. Finally, in the last part in this section on View there will be a complete spelling checker to catch any slips or typing errors you may make.

Before we start to look at formatting and page layout we need some text so type in the three short paragraphs shown in Figure 1. Use tabs (Func+I), to indent the start of each one.

Up until now the width of the text has been the width of the mode 6 screen. However, we can change that quite easily. Move the cursor to the start of the second paragraph and press Func+, (hold down the Caps Lk/Func key and press comma).

You'll see a dotted line with asterisks appear, just like the one at the top of the screen. This is called the ruler.

The length of this line determines how wide the

text is, both on screen and on paper, when it is finally printed out.

The asterisks printed at regular intervals along the ruler mark the tab positions. If you press Func+1 when entering text the cursor moves so that it lies directly beneath the next asterisk.

Move to the start of the ruler on the left of the screen. Make sure you're in overwrite mode (if there is an I in the top left corner of the screen you are in insert mode, so press Func+W), and overwrite the dots up until the first asterisk by holding down the spacebar.

Now place a > and move to the second to last asterisk. Place a < here and overwrite the remaining dots with spaces. Finally press Return.

What we've done is to design a new ruler setting a new width for the text. This is the distance between the angled brackets.

Notice that the text hasn't been altered at all, so press Func+B. This instructs View to format the following paragraph, ensuring that the edges line up with the markers at either end of the ruler.

Format the next paragraph by moving to its start and press Func+B again. Move your cursor to the start of text with Func+2 and you should now have a screen that looks like Figure II.

Don't worry about the ruler appearing in your letter or document when you print it out, View skips this and carries on printing the following text at the new width. The ruler is printed

on the screen but not on pager.

Let's restore our text to its original form: Move the cursor to the ruler in the middle of the screen and press Func+8 to delete it.

Of course, the text below is still at its old width. We could use Func+B to reformst it, but there is an alternative. Tap the Escape key to enter command mode and format the whole of your text from beginning to end with:

and when it has finished tap Escape again to re-enter edit mode, pressing Func+2 to move to the start of text. Your screen should look like Figure Lagain.

You now know how to

software has fallen dramatically over the past year and it is now. possible to buy some powerful packages for a fraction of their original cost. In this series looking of the SOME More serious software packages, showing what they are capable of and how to get the best out of them. Last month I introduced you View impressive word an processor from Acornsoft and we at looked 50me of basic editing commands. ******************

Figure 1: Standard width text

Tutorial

FJ price of Electron as fallen dramatically has and it is now year past over the some possible to buy for a fraction powerful packages original cost. of their series looking SOME at MOPE software serious packages, showing what they are capable of and the to get HOW best out of them. Last month you to introduced View an impressive word from processor

Figure II: Altering the width of the text

alter the width of your text. You can do this as often as you like and use as many rulers as you need.

One final point: The width of your ruler and text isn't limited to the width of the screen, it can be over 130 characters wide.

If you make the ruler wider than the screen, the screen becomes a window on the text. This window will move left and right following your cursor.

When you move to the left margin you see the first 40 characters on each line. When you move to the right you see the last 40 characters, and in the middle you see the middle section.

Now we'll join paragraphs one and two together. Move to the end of the first paragraph just after the full stop. Press Func+/, remove the tab with Func+G and insert a space with Func+9.

Unfortunately, this has totally ruined our nicely formatted text, but this is easily remedied. Move to the start with Func+2, reformat it with Func+B and your screen should look like Figure III.

As we've seen, two paragraphs can be joined using Func+/. We can also carry out the exact opposite process and create two paragraphs from one long one.

Move to the word that

originally started the second paragraph (you have just joined them together) and press Func+. (Function and full stop) to split the line.

Move to the new paragraph with Func+F and insert a tab with Func+I. Now reformat the paragraph with Func+B and you should be back to Figure I again.

Have you noticed that the left and right edges of your text are nicely lined up, just like the text on this page?

This is called justification. The J in the top left corner of the screen shows that justification is on. However, if you don't like it this way you can turn it off with Func+K.

Press Func+2 to move to the start of text, switch off justification with Func+K and reformat it with Func+B.

Notice the difference. The right hand edge is now ragged. But you can restore the original format with Func+2, Func+K, Func+B. So you have a choice of either a straight or ragged right edge.

We'll now move on to page layout and stored commands. This is an important and powerful feature of View and well worth mastering.

A stored command is one that is stored in the margin of the document. It does not have any effect on the text on the screen but it does effect how it looks on paper when printed out.

Figure IV shows a typical document with header and

footer. A header is a line of text printed at the top of each new page and a footer is printed at the bottom. It's often used for titles, chapters, names and so on.

We'll see how to create this document using View's stored commands.

When it comes to printing out your text, View needs to know how deep your paper is. This is called the page length or PL for short.

This information may be found in your printer manual but if it isn't you can always discover it by trial and error.

Move to the start of text with Func+2 and create some space by inserting seven blank lines with Func+7.

Press Func+O and type:

·PL

not forgetting to press Return afterwards. Now enter the page length:

60

and press Return again. Don't worry about this blank line, it will be skipped when the document is printed.

The distance from the top edge of the paper to the header is the top margin, TM. Move down to the second blank line on the screen, press Func+O, and type:

TN 3

pressing Return after TM and 3.

* Electron of The price has fallen dramatically over the year past to 50me Possible buy for a fraction packages. of their original cost . .. ln we're looking at some of series software more the serious showing what packages, capable of and how to get the best out of them. Last month I introduced you word impressive View an from Acornsoft and we processor at some of basic looked. editing commands.



From Page 11

The distance from the header to the first line of text is the header margin, HM. So, on the next blank line type Func+O and enter:

HM Z

pressing Return after HM and 2.

Now define the corresponding footer and bottom margins FM and BM:

FM 1 BM 1

We're ready to define the header and footer themselves so now press Func+O and enter:

DH

View is waiting for you to define a header so type:

/Chapter/iftle/Author/

There are three sections as you can see, separated by a /. These are printed to the left, middle and right of each page at the top. Define the footer with:

DF /Left/middle/right/

pressing Return after DF and the last /.

Of course, headers and footers aren't essential and you can set TM, HM, FM and BM to zero so that the text is printed straight out with no space at the top or bottom of the page.

If you have been following these steps carefully your screen should look like Figure V:

Don't worry about the blank lines at the start, they won't be sent to the printer, but, of course, the commands will be obeyed.

To get an idea of what

Chapter

Title

Author

The price Of Electron software fallen dramatically has over the past year, and it is now possible to buy some very powerful packages for of their original cost.

In this series we're looking at some of the more serious software packages, showing what they are capable of and how to get the best out of them.

tast month I introduced you to View - an impressive word processor from Acornsoft and we looked at some of the basic editing commands.

Left

Middle

Right

Figure IV: A document with header and footer

your document will look like on paper press Escape to enter command mode and type:

SCREEN

This prints the text on the screen as it will appear on the printer. Finally print it out with:

PRINT

if you have continuous paper or:

SHEETS

if you have single sheets of paper.

The difference is that with SHEETS View will wait for you to take one sheet of paper out of the printer and insert another before continuing to print the next page. PRINT simply prints the whole lot in one go.

There are many more stored commands than these, some you may only use occasionally. Two of the more useful ones are CE and RJ.

To centre a heading in the middle of the page use:

CE This text is centred!

To print your address hard against the right margin use RJ to right justify the lines:

Tutorial

RJ Database

RJ 68, Ehester Ad RJ Wazel Grove

RJ Stockport

On screen the text appears on the left, but remember RJ is a stored command and only comes into effect when the text is

sent to the printer.

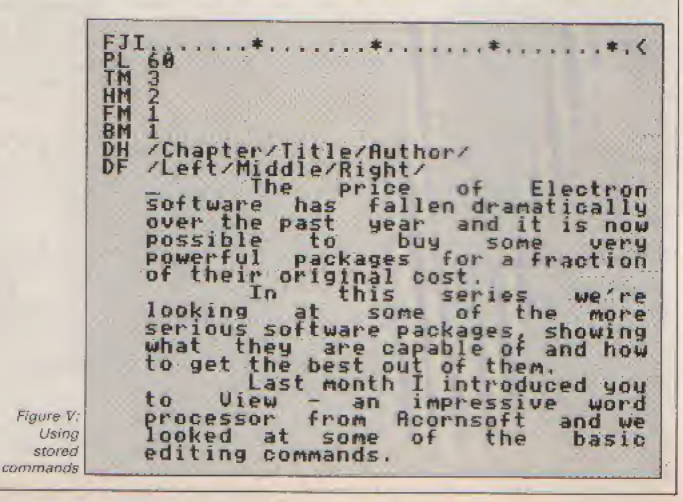
Let's sum up what we've learnt so fer: Last month we saw how to enter and edit text using insert and over-write modes and to move the cursor round the screen using some of the many different commands.

In this article we've seen how to after the width of the text, setting the left and right margins, format, create and join paragraphs.

This is by no means the full range of editing and formatting commands, however it is sufficient to enable you to write letters and documents with fairly complex designs with the minimum of fuss.

 Next menth is the last in this section on View and I'll present a spalling checker complete with dictionary.

This will automatically proof read your View text files, pointing out any typing errors or slips and providing you with the opportunity to correct them. Don't miss it!



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Eight of the best

Program: The Acornsoft Hits Volumes 1 and 2 Price: £9.95 each Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX. Tel: 0532 459453



EACH of these double cassette packs contains four games originally released by Acornsoft.

Volume I starts with Magic Mushrooms, which in my opinion is one of
the best games Acornsoft ever
produced It is a ladders and platforms
game in which you guide our hero,
Murphy, along a series of escalators
and conveyor belts, slides and
trampolines, and past the odd nasty or
two.

The object is to collect mushrooms dotted about the screen, but many other features appear in the nine screens making up the game.

You also have the facility to create and save your own screens, so it is possible to design them to be well within the limits of the newest novice or to test the most experienced. The sound is pleasing and the graphics colourful and well designed.

In Planetoid, a version of the arcade game Defender, the screen scrolls sideways allowing your spaceship to destroy raiders intent on kidnapping humans from the planet's surface. These alien invaders come in a variety of shapes all having their own method of attack.

This version is very fast. Smart bombs allow you to wipe out all the aliens on the screen, and a hyperspace

button means you can teleport out of danger.

Maze has simple but effective 3D graphics which change fairly quickly to give a good illusion of movement. You start on level one of a secret installation and must find three tags hidden in the maze. This will allow you to open a box and release the key which operates the lift to the next floor.

You can view a map of the maze, but this will only show those corridors which you have already travelled along. The position of the evil security robots is also indicated.

Monsters is another ladders and platforms game where you dig holes to trap the monsters, then fill in the holes before they can escape.

I was surprised to find two similar games in this compilation – I wonder if it wouldn't have been better to have replaced Monsters with another type. In spite of this, the pack represents excellent value and is almost worth buying just for Magic Mushrooms.

Volume 2 starts with Arcadians, an invaders-style offering in which the aliens are not happy to line up and be zapped – they randomly peel off from their formation to divebomb you.

It's simple but very playable, definitely one of the "let's have one more



try" type. Both sound and graphics are good and make this a very professional game.

Meteors comes next, and although a classic, I'm afraid it does look a little dated. Your spaceship sits in the middle of the screen as a meteor shower drifts across its path.

As you blast each boulder it breaks into smaller particles until finally it disappears. When all the meteors have been atomised another screenful appears.

The only variety is the periodic visit from one of two types of alien ships which buzz across the screen firing at you. However you get the feeling that they are only halfhearted about it all. Graphics are black and white only. I feel this one would have been better



left gathering dust in the archives:

Snooker is for two players, and is the best computer version I have seen. You play and score as in the original game and have the option of adding topspin or backspin to your shot.

The strength of shot can be adjusted by varying the length of cue shown on screen, and the effects of hard shots are realistic, with balls scattering in all directions.

Starship Command is a space shoot-'em-up in which your battleship stays in the centre of the screen and the universe rotates around you.

As well as the viewscreen there is control panel and radar scanner to warn you of oncoming aliens, some of which are invisible. If your energy becomes low you may launch an escape capsule to return to starbase, where, depending on your prowess, you may be given another ship and another mission. If you are too late to launch an escape capsule you will be given a posthumous rating.

It's always easier to criticise than create, but I feel that Volume Two could have been improved by dropping Meteors and including a different type of game, perhaps Monsters or Boxer, another excellent ladders and platforms game.

If you don't already have these games as singles they are definitely worth buying, and if you have to make a choice I'd put Volume 1 as being the better value.

Beejay



Sound	7
Graphics	7
Playability	8
Value for money	
Overall	8

Red alert

Program: Condition Red

Price: £1.99

Supplier: Blue Ribbon, CDS House,

Beckett Road, Doncaster.

Tel: 0302 21134

CONDITION RED refers to the danger point in an atomic reactor, and this offering from Blue Ribbon has you set in a malfunctioning plutonium plant where you are required to collect 50 plutonium crystals before a meltdown occurs.

This is a ladders and platforms game, and the plutonium crystals are spread over 10 screens, any of which may be accessed by means of a

password.

A full list has been provided to enable you to enter any particular screen while in practice mode.

Controls are fairly standard, with Z and X providing the left and right movements and the Return key for jump.

It is possible to pause the action and switch off the sound effects. Plus 3 owners should ensure that the ADFS

is disabled before loading.

The various hazards range from collapsing floors to electrified ones – and the conveyor belts and escalators can carry you straight into trouble.

You must learn to cope with a fancy line in mutating monsters, and to make matters worse you are only equipped with a limited air supply, though this will be topped up after you complete each screen.

You start the game with three lives, but an extra one is given after every second screen.

Mode 2 is used for the graphics, and they are therefore extremely colourful. All the characters are remarkably well drawn, in fact one mutant, which resembles a little pink devil with white horns, is so appealing it is almost a pleasure to fall foul of it. Unfortunately the sound effects let the game down a little.

Movement is very smooth in spite of the fact that a lot is happening at once on each screen, and key presses in particular are very responsive.

It is easy to forget when playing this.



game that it is in a budget price range, as the appearance is so good.

It is only let down by a lack of variety of mutants, as there are basically only three types – a devil, a robot and a bug eyed monster, all of which make quite predictable horizontal or vertical movements.

It would have been nice to have had a screen designer, but for £1.99 you can't complain.

Beejay

Sound	5
Graphics	
Playability	
Value	
Overall	

Pacman revisited

Program: Crystal Castles

Price: £9.99

Supplier: US Gold, Unit 2/3 Holford

Way, Holford, Dirmingham B6 7AX.

Tel: 021-356 3388.

THE original Crystal Castles was an Atari arcade game. Now this Pacman variant has found its way on to the Electron – about two years too late.

Pacman, as you will remember, was designed around a maze in which the pathways were covered with dots. Crystal Castles uses the same idea, but divides the maze into squares.

These are then raised to create ramps and towers. Some of the taller towers can only be reached using lifts; others have tunnels beneath them.

Controlling a small character who looks like a little devil, you run round the maze collecting gems. Clear one maze of gems and you move on to the next.

Life is made difficult by the presence of an entourage of evil characters. First come the red balls. There are only two on the first screen, but they are adept in luring you into corners.

Screen two sees the arrival of the trees, which operate in the same way, as the balls but in greater numbers.

Other nastics include gem-guzzling caterpillars, a skeleton and a wicked witch.

Dawdle too long on any screen and a whirlwind appears to add to your problems. Fortunately there is a wizard's hat which when collected will provide you with temporary immunity against the nasties.

Having sped through the first six screens I was asked whether I wished to load a new set of nasties. If you want to amass a huge score reply no to this question as you will be returned to screen one and be allowed to run through all six screens again — with no increase in difficulty.

The castle files are only four blocks long and don't take long to load. However this loading routine every six screens will no doubt become tedious.

The 3D effect may have been clever



two years ago but is nothing special now. Animation is smooth, but some of the characters are poorly defined.

If you're feeling nostalgic and would like your own copy of Crystal Castles then be my guest.

On the other hand, unless you want an old fashioned game that wouldn't keep the average termite amused for more than five minutes, stay well clear.

Jon Revis

Sound 5	
Graphics	
Playability	
Value for money5	ı
Overall5	

Do-it-yourself adventuring

Program: The Adventure Creator

Price: £14.95 (cassette)

Supplier: Incentive Software, 2 Minerva House, Calleva Park, Aldermaston,

Berkshire RG7 4QW. Tel: 07356 77288

TWO years ago I bought a copy of Jonathan Evans' Adventurescape for the Electron and spent many pleasant evenings constructing my first and only text adventure.

Since that time the market has been almost swamped with adventure-writing aids such as Gilsoft's The Quill, Logotron's Adventure Writer and LTS's Your Adventure.

I was therefore particularly interested to see how this new offering from Incentive compared with its peers, and especially concerned to ensure that it wasn't just a watereddown version of its big brother, The Graphic Adventure Creator.

I am not overly fond of graphicallyillustrated adventures, and to my delight The Adventure Creator pretends to be nothing more than a very user-friendly utility for writing textonly adventures.

The package is attractive and houses a single cassette with an easy to understand 24 page manual. No programming experience is required to use it, which is perhaps one of its greatest attractions to adventure buffs. It is, however, an essential prerequisite to read the manual very carefully before launching into your first silicon fantasy.

The lape consists of four main files – The Adventure Creator – which is obviously the core program, a Quickstart file (an excellent help facility for the true novice), Advman (a small adventure from the manual which acts as a tutorial guide), and Ransom (a super demonstration adventure),

On loading you are presented with a menu which, although lengthy, soon becomes familiar. For instance pressing V allows you to set up and edit up to 255 verbs, such as GET, DROP, and EAT, which you may wish to use in your adventure, although the Quickstart file will supply you with a list of the more commonly used ones.

Pressing R on the main menu allows you the facility to enter room descriptions such as "You are in a dark, dank cabin with a hint of sunlight slipping through a narrow crack in the window boarding".

Only the amount of free memory limits the number of locations you can create, and obviously the briefer the descriptions, the greater the number of rooms you can cram in.

If you press M on the menu you can enter up to 255 messages which will form the responses within the framework of your completed adventure.

Pressing N presents you with a setup/edit option of nouns, and A provides adverbs which will allow your actions to be more realistically described.

The trickiest part of writing any adventure is setting up the puzzles. In Adventurescape and The Quill this was achieved by a flag-setting option.

However The Adventure Creator uses a conditions system which, though perplexing at first, is more user-friendly than the alternatives.

Having digested the more difficult bits you now progress to Advman, which allows you to journey at your own pace through a tutorial type adventure using the manual and tape.

You can simply view and fiddle or, like me, redescribe the given locations and have immense fun customising your own mini adventure. In doing so you will soon become familiar with the workings of the creator.

Ransom is an enjoyable demonstration adventure, but not altogether essential to beginning to write your own much better jount. The text compression facility is good, as is the response to synonyms of commands and actions — so much so that Steve Maltz at Shards used this program to write Operation Safras, a BBC Micro and Electron best-seller.

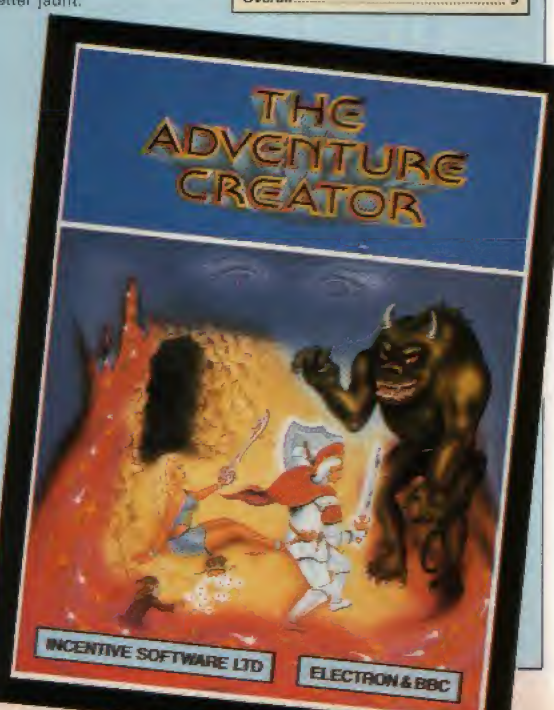
The Adventure Creator has the extra command Chain, which allows you to create massive multi-part tape-based adventures such as the infamous Lord of the Rings and the more recent Ket Trilogy.

Comparison with other adventurewriting utilities is difficult as each has its own advantages and disadvantages. I found the limitations of tape a little frustrating, and hope that Incentive will soon bring out 3.5in and 5.25in disc versions for the Electron.

Conversely, I found the speed of operation of the program and the commonsense of the manual an absolute joy. It certainly isn't a poor relation of its stablemate, The Graphic Adventure Creator, as precious memory is not taken up by irrelevant pictures, which means more text for your masterpiece.

Pendragon

	AL AND ADDRESS OF THE PARTY OF	 -
Documentation _		 9
Ease of use		 9
Value for money	***************************************	 9
Overall		 9



IN his series starting in the April 1986 issue of *Electron User* John Woolard explored the osword system of calls on the Electron.

He explained how an osword call with A%=&0A will generate the dot matrix pattern of any Ascii character and how this will provide the programmer with the raw materials for a variety of interesting printing effects which are of particular use in the production of title pages and eye-catching labels.

So osword lets us take letters apart to provide a series of eight numbers. The question is now what can we do with them?

VDU 23 comes to the rescue, and by feeding the

```
10 REM Program 1
   20 REM Underline
   30 HODE 4
   48 PROCunderline("ELECTRON
USER', 13, 15)
   68 BEFPROCunderline(A$,x,y)
   78 LOCAL byd.K
   80 b=8900: 47=10: XX=b: YX=b 9
   90 FOR J=1 TO LEW(AS)
  100 ?b=ASE(MIBS(AS, 1, 1)): CAL
L GFFFF
  110 VDG23,224
  128 FOR K=1 TO 7:VDU(box):NE
  138 VOU 255-628
  140 PRINT TAB(x+J,y)CHR$224
  158 MEXT
  168 ENDPROC
```

Program 1

PROUTINES INTINES NTINES

ROGER PRICE uses osword calls to ring the changes

eight numbers back into a single character we can produce some novel effects.

For example, if we subtract each of these numbers from 255 and feed them back we will get colour inversion.

This could equally well be done by using the colour commands, but what COLOUR cannot do is invertigant of a character.

After an osword call partial inversion becomes possible and Program 'I demonstrates this, inverting the bottom line of the new display to underline automatically.

By changing the conditions for inversion it is a simple matter to end up with letters that are half inverted, or indeed with other patterns.

To get the idea try modi-

```
10 BEM Program 11
   20 REM Inversion
   38 MODE 4
   48 PROCINVERSE ("UPSIDE DOWN
1, 14, 15)
  SE END
   60 DEFPROCIEVERSe(AS,x,y)
   78 LOCAL B, J, K
   80 b=8900: AX=10: XX=b: YX=b D
14 6100
  FB FOR J=1 TO LEN AS
  TOB ?b=ASC(MEDS(AS,1,31):CAL
L åffff
  110 VOU23,230:FOR K=8 TO 1 S
TEP-1: YDUB?K: NEXT
  .128 PRINT FABEL 1-1, y) CHES23
  138 NEXT
  148 ENDPADE
```

Program II

fying Program I by typing in:
128 FOR K=1 TO 8
138 15 K<=4 YDU b?K ELSE YDU 2
55-b?K
135 NEXT

So far we have seen colour inversion, but we can interpret inversion more literally and turn the letters upside down. Program II does this by reading the codes in reverse order.

Becoming a little more ambitious, we can split letters into two to produce double height, double width and other effects.

Double height print routines are published quite regularly so l'il concentrate on some of the other possibilities, starting with double width.

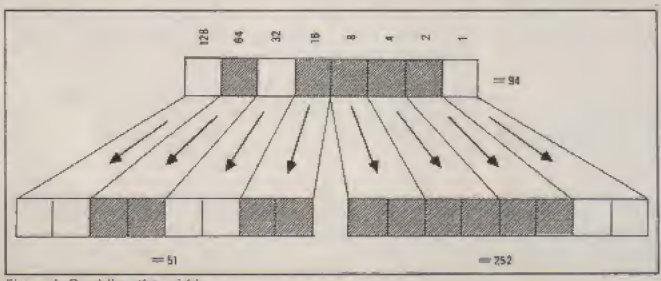
To understand how doubling the width works let's look at a single row from an Ascii character shown in Figure I.

To double the width of the row at the top and at the same time retain the pattern you have to double each bit in turn.

As you can see, it is quite difficult to see any simple mathematical relationship between the old and new codes.

It is at this stage that machine code programmers normally take over, because the calculation in Basic is unacceptably slow.

Such machine code programs are, of course, very efficient, but many Basic users find them difficult to adapt to their own requirements.

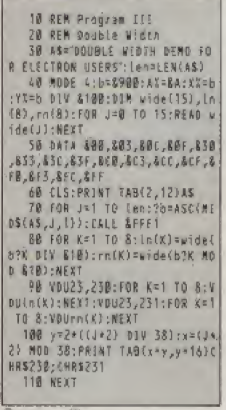


From Page 19

The way round this problem is simple enough – forget about the calculations, and look at Figure II.

When we double up a letter's width what we do is to use four bits of the old letter code to produce the new.

Because each bit can only be on or off - 1 or 0 - there are only 16 possible answers, and four of these



Program III

are illustrated in the figure.

This process is shown in Program III. Values for each "old" letter code from 0 to 15 are doubled as in Figure II and the new values appear in the data line to be read into a small array.

I have used hex for this data as a pattern in the sequence is clearly seen.

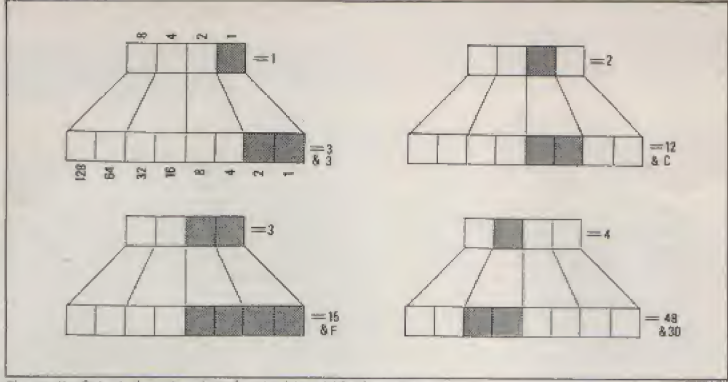


Figure II: Calculating the data for double width characters

Now to double the width of the letter we first set up the osword call. The eight values produced are then split into left, // and right, rr halves by dividing by &10 (16) and taking the remainder using DIV and MOD.

The values stored in the II and rr arrays are then converted to their doubled values by looking up the new value from the wide array.

We then use VDU 23 to produce two new characters each corresponding to half the old one.

These can then be printed together to produce double width.

Remember, though, that the new characters are separate and there are many other possibilities, such as colour changes or small displacements using VDU 5.

Program IV uses the same

method combined with the ubiquitous double height routine to define four characters, which when printed together produce giant letters for titles.

Program V uses a very similar system to that used in Program III to reverse letters.

The logic here is much the same but the data is different as is the process of constructing the new character.

Program VI can be used to write vertically up or down the screen. However, this is very slow as 64 pixels must be rotated through 90 degrees for each character printed.

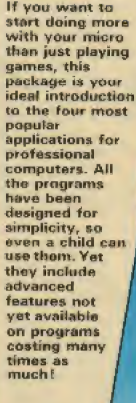
The methods used in these programs allow new characters to be defined and printed very quickly, but just as importantly they can be combined and extended to produce even more interesting effects.

T# REM Program V 28 REM Reversal I BOOK &E 48 Paderevera 58 PROGreverse ("AUSSIAN ELE CTREN USER", 9, 153: PRINT'?" SE END 7# BEFFRESTevdata 8# \$5 mrev(15), (L(8), rr(8) 98 50R 3=8 10 15:86AD new(J JEWENT. 中國國 自身不太 与原,名思,名人,名在,名之,名人。名 6,45,81,49,85,89,83,88,87,85 TIM ENGINEE 12E despendireverse(AS,2,y) 130 LOCAL BUJ,K [本章 [1]中國各語圖: #1] 中《書: 1] 2 m B : 1] 2 m B IN BIEB 198 888 347 TO LENGASS TER TERRSE(MIDSEAS, 1, 1)); (AL L REFFE THE FER RET TO BOARDEN D TW BIE: 11707-DEX MOD BIE:NEXT 188 FOR K=7 TO 8:rr(K)=rev(r rixilria(x)=neu(ll(x)):MEXT 998 VOL23,238:508 K=1 TO 8:V BU(1)(() = Ele)+rr(X)):NEXT 記録版 首用目的す 1月白(xモリー), y)CHR\$23 1 248 WENT 222 ENOPROC

Program V

```
10 REM Program SV
                                    160 b=8908; AX=18: XX=b: YX=b D
    20 REM Double Height and Wi IV B100: CS=CHR$(230) - CHR$(232)
 dth
                                  +CHR${18}+CHR$(8)+CHR$(8)+CHR$
    30 MODE 4
                                  (231)+(#81(233)
    40 PRoCwidedata
                                    170 FOR J=1 TO LEN(AS)
    50 PRINTTAB(1,12) SETTING H
                                    188 ?b=ASC(MIDS(AS,J,1)):CAL
 10HEK 1001.
                                  L &FFF1
    60 PROChigh ("GETTING HIGHER
                                    198 FOR K=1 30 B: ((K)=wide)
  100!,1,15)
                                  b?K blv &id):rr(K)=wide(b?K MO
    70 END
                                  D WIND: NEXT
    80 DEFPROCWidedata
                                    280 VDU23,230:FOR K=1 TO 4:V
    98 SIMwide(15),11(8),rr(8) DULL(K):WDULL(K):WEXT
   100 FOR J=0 TO 15: READ wide(
                                    218 VDU23,231: FOR K=5 TO 8:V
 J):NEXT
                                  OULL(K): VDULL(K): NEXT
   190 DATA 808,803,800,80F,830
                                   220 VDU23,232:FOR K=1 TO 4:V
 ,833,830,83F,808,803,800,80F,8 @Brr(X):YBUrr(K):NEXT
 FØ, 6F3, 8FC, 8FF
                                    230 YOU23,233; FOR K=5 70 8:V
   128 ENDPROC
                                  BOSE (K): YOURS (K): WEXT
   138 DEFPROShigh(AS,x,y)
                                    248 PRINTTAS(x+(J*2)-2,y)(%
   148 REM==SRAPHICS MODES ONLY
                                    250 NEXT
                                    260 ENDPROC
   150 LOCAL 5, CS, J, K
Program IV
```

```
10 REM program VI
                                 BR5224
   20 REM Vertical
                                   148 NEXT
   30 MODE4
                                   158 EMBPROC
   48 DIM overa(E)
                                   162 DEFPROCEDOWN
   S& PROCTUISTO GOING UP', 14,
                                   170 NB923,224:FOR cX=1 10 8:
20,-1)
                                 coll=B:FOR kN=1 TO B:overx(kx)
   60 PRINTTAB(16,90)"AND"
                                 =(b2?22)*2:b3?k%=overx(k%) MOD
                                 $128:over$(k2)=(over2(x2) D14
   78 PROCTUIST ("GOING BOWN", 2
0,11,0)
                                 $188) * (2 (k%-1)) : col%=col%+ov
  80 END
                                 era(ka): NEXT: Volicola: NEXT
   98 DEFPROCTWIST(AS,x,y,up)
                                  180 ENDPROC
  18回 古美国的分别的"在美国的"的发展古典,并是由西
                                  190 DEFFRECup
X 014 8105
                                  200 YOU23,224: FOR cY=1 TO 8:
  THE FOR JY=7 TO LEN(AS)
                                tol%=8:608 k%=1 TO 8:overX(kX)
  120 ?5%=ASC{M10$(A$,J%,1));C =(6%?6%) MOD 2:6%?k%=(6%%k%) p
ALL &fff1:IF up THEN PROCup EL (Y Z:over1(k2)=gver4(k2)*(2)(8
SE PROCHOWN
                                 -k%l):col%=col%+over%(k%):NEXT
 138 IF up PRINT TABEX, y-JANE : VDUSOLA: MEXI
ERS224 ELSE PRINT TAB(x,y+1%)C
                                 218 ENDPROC
```



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Hardware review

WHEN the opportunity came to put the Advanced Memory Systems' AMX Mouse through its paces I leapt at it with enthusiasm.

As with most outstanding ideas, the concept behind this one is simple. You use the mouse to control the position of the cursor on the screen for a variety of different applications.

The mouse itself is a mechanical device which can be moved by one hand over a desk or any flat surface. It is a sort of liberated joystick fitting easily within the palm of your hand, although it is far more sensitive and natural

than an ordinary joystick.
Inserted in its belly is a sensitive trak ball arrangement which, when rotated by rolling over a surface, moves the pointer or cursor to any screen position.

The package, consisting of mouse, a rom and additional software programs on cassette, is suitable for use with any Electron with Plus 1 and Advanced Computer Products' AP5.

Enabled and disabled by a simple star command, it does not interfere with the micro's normal operation.

The rom contains fast action machine code routines to create windows, icons and pointers on

Directing, doodling and designing

ALAN McLACHLAN puts an AMX mouse through its paces

screen – icon is the term for a symbol or mini picture. When used creatively in menu options and the like they make programs far more user friendly.

There are 64 icons already stored in the rom, and they can be supplemented by using the Icon Designer program which is part of the software package.

In its simplest form without the use of any other software the mouse may be used instead of the normal cursor keys.

This is achieved by entering *MOUSE ON and *MCURSOR ON. The former turns the mouse on and the latter hands control of the cursor over to it.

The mouse has three fire buttons which can be programmed to simulate three separate keys. For example, you may choose the Return, Copy and Delete keys for use in editing.

Among the many useful commands in rom is *WINDOW which incorporates windows in your programs. A pointer can also be implemented by typing in *POINTER ON and *SHOWPOINTER.

The first command initialises the pointer, the second displays it (it can be removed from the screen with *HIDE POINTER). Using this you can for example move your pointer to an icon of a garbage can to "trash" a file.

The mouse really comes into its own when used with its accompanying software packages. When Icon Designer is selected the screen displays six windows of various sizes and two icons—a disc drive and a waste bin. The screen format is as shown in Figure I.

Each window has a different function. The largest, used to design your icons, is labelled with the current icon number. To the right is a small window which shows the size of the icon you are creating.

At the base of the screen are two further windows which will store the icons being worked on. Uppermost is the current set and the lower contains an alternative set.

To alter an icon simply use the mouse to position the pointer over the

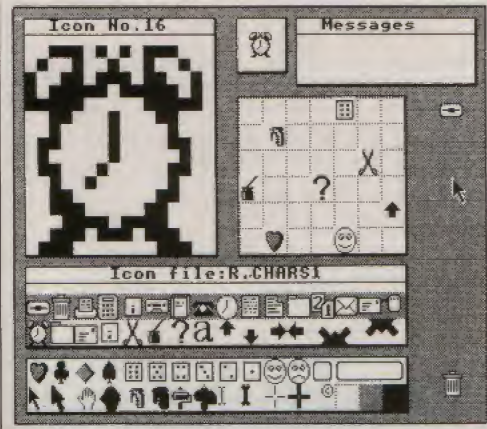


Figure 1: The icon designer

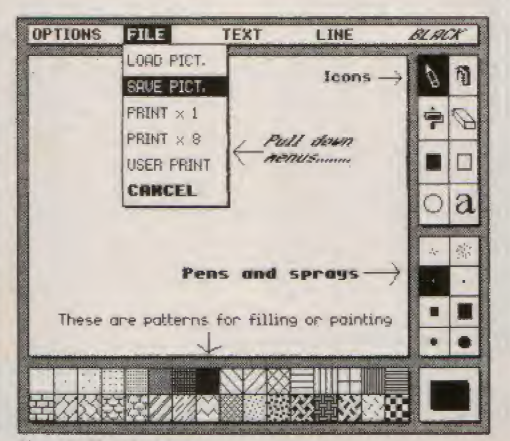


Figure II: The Art package

required icon in the lower window, hold down the "move" button and drag the icon across to the design window. There it is immediately displayed in an enlarged form labelled with its number.

If you move the pointer over any of the black squares which make up the icon and press the execute button, the colour of the square will be inverted.

The execute button toggles between black and white in this fashion to enable you to create your own icon as required.

The program is in fact a very sophisticated character definer.

When you are satisfied with the character, you simply pick it up using the pointer again, and put it into the upper icon store where the new version will overwrite the old one.

To save the new set to disc simply move the pointer to the disc drive icon, press execute and use the prompt to "Save Icons".

You can, in fact, save as many sets of icons as you wish, taking care to save each under a different file name.

The software comes equipped with two sets of icons already and these can be loaded and manipulated to suit individual tastes. The second item of software, Art Designer, is an advanced drawing program with a wide range of uses in the preparation of illustrations, and for technical

drawing.

Even if you don't intend to use it for such serious applications you'll find this part of the package totally compulsive and incredible fun. I did, and so did my children – spending lots of time at the machine just doodling and painting.

Of course all commands are available on screen in the form of icons, which can be selected by means of the mouse and its buttons. The screen displays a large drawing board (Figure II), surrounded by the full range of icons that will be used, and four menu options.

Drawing facilities include a Pencil with rubberbanding, a Spray with eight different nozzles and a Paint Roller with 32 on-screen patterns to choose from.

There is also an Eraser, a Box and Frame mode, a Circle, and six text styles, all chosen via the pointer.

An Options menu allows you to select Clear the picture, Fast or Slow mouse response. Serial or Parallel printer dumps, Tape or Disc filing and the facility to enter star commands.

The Text menu allows selection of three styles in normal or italic fonts, while the Line menu gives a choice of full, dotted, black, white or inverted. The menus themselves are quite natty. You pull them down rather like a roller blind, then having made your selection they roll up to reveal your original artwork underneath.

Despite the vast range of options, the program is simplicity itself and the user manual provided is virtually redundant. It is impossible to do the package justice in such a short review, so I've let the screen dumps speak for themselves.

Even though this device has obvious applications for technical drawing or filing systems, my family and I got a great deal of fun out of it just using it to create pictures and patterns which we saved for future viewing.

The sensitivity of the mouse itself accounted for the high quality of the artwork.

My only criticism of the whole package is the price—it is very expensive and can only be used with a Plus 5 and DFS. So it would cost Plus 3 owners around £150, though it's under £70 if you've already got a Plus 4 and 5. However, it is the most powerful and flexible hardware/software package available on the Electron and you won't find anything better.

All in all the mouse has become a permanent fixture in my micro (Editor please note). Simple yet powerful, this is the one product I've met where the computer cliche really is true: Its potential is only limited by your own imagination.

Figure III: Doodling with AMX Art

Product: Mouse Package/ Mouse Package + AP5. Price: £69.95/£125.00 Supplier: Advanced Computer Products, 6 Ava House, High Street, Chobham, Surrey GU24 8LZ. Tel: 0276.76545.



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Playbox	4.95	3.95	Ariti
S.A.S. Commando	4.95	3.95	Spe Nas
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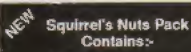
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LAST month we saw how the push button inputs of the Plus 1's analogue port could be used to provide information from a variety of different types of switch.

These digital inputs are all very well, but we've already learned that the real world is an analogue place. We need to somehow make the real world available to our 4 analogue input channels.

This month we'll start an examination of how we can do this. Let's begin with a summary of the characteristics of the Plus 1's analogue to digital converter inputs.

- The maximum input voltage is 1.8V and this returns a value from the ADC of 65280.
- The minimum input voltage is 0V, returning a value of 0 from the ADC.
- An analogue channel is read using ADVAL(n), where n=1 to 4.
- The ADC is an 8 bit device, but returns a 16 bit number, somewhere between 0 and 65280.

So the output returned from the ADC by ADVAL(n) goes up in steps by 256 each time.

It's often desirable to convert the result of an ADVAL(n) call into a value in the range 0 to 255 by:

voltage=ADVAL(1) DIV 256

We can get a rough idea of the voltage applied to the input of the ADC. Clearly, if a voltage of 1.8V produces an output of 65280, and 0V gives a value of 0, an input of 0.9V should give a value returned from ADVAL of around 32640.

If we can get the par-

Four channels to the analogue world

Part IV of the Plus 1 series by JOE PRITCHARD

ameter in the real world converted into a voltage we can measure this parameter with our Electron. All we need to do is get that voltage generated.

There are two ways of doing this. The first is to use a transducer which generates a voltage dependant upon the physical parameter of interest.

For instance, a photovoltaic cell will convert light into voltage – the brighter the light, the higher the output voltage. These cells are used on spacecraft for generating electricity from sunlight,

The second method is to use a transducer to convert a voltage that we supply into one that depends upon

the parameter being measured.

We could use the VREF voltage of 1:8V from the Plus 1 as our input and measure the output on one of our ADC channels. This is shown in Figure I.

This month we'll look at this second method which depends upon something called a potential divider, which in turn depends upon resistors.

Resistors in one form or another are important in interfacing. They're cheap and widely available from any of the mail order companies specialising in electronic components.

For all our experiments, you'll need to stick to the values given as closely as possible. As well as the resistance value the wattage also needs to be specified when you're buying resistors. You need 1/4 or 1/4 Watt devices.

The potential divider is a very useful circuit indeed, consisting of just two resistors – shown in Figure II. The input voltage Vin is always greater than Vout, the output voltage.

Voltage is sometimes called potential, hence the name potential divider – a circuit that divides an input potential by a given amount to produce a smaller output:

Voltage out = (Voltage in) x (R2/(R1+R2))

The output depends on the relative values of the

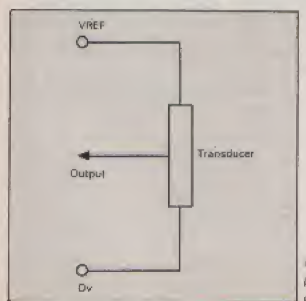


Figure I: A simple transducer circuit

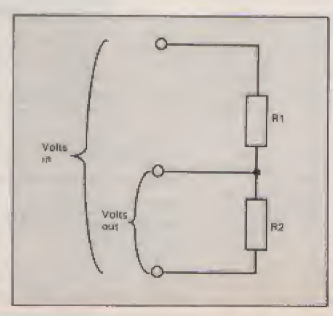


Figure II: A potential divider

Hardware Projects

two resistors. There's no need for us to go into the theory of all this. Just take it for granted that it's true.

However, our project this month is to prove this rule. We'll use VREF as our input voltage and measure the output voltage from the potential divider on channel 0 of the ADC using ADVAL(1).

You'll need several resistors: two 10k ones and one 6.8k, 3.3k, 2.2k and 1k. Note that in some places you'll see these values written as 3k3 or 2k2 and so on. these all mean the same thing - 3300 or 2200 ohms and so on.

You'll also need a D plug for the analogue port - you can use the same one you had last month - and a 3-way screw terminal block. Figure III shows how these components are to be wired up.

The screw terminal block is available from most elecshops and trical soldering is required.

When using VREF as a voltage source we say that the components between VREF and ground are the load on VREF.

The specifications for the Plus 1 require that there should be a minimum load of 10k for VREF.

Keeping R1 at 10,000 ohms will ensure that this criterion is satisfied, even if we have a low resistance for

To alter the value of R2,

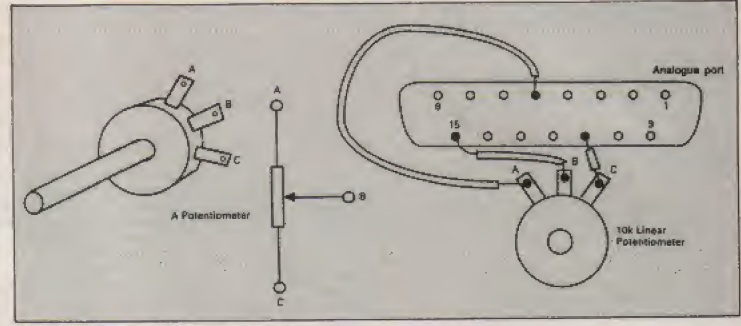


Figure IV: Using a linear potentiometer

remove it from the screw terminal block and replace it with a new value; I suggest you start at 10,000 ohms.

All we need now is the software. Enter and run Program I. It prompts you for the value of resistor you've chosen for R2, calculates what the voltage should be then measures the real voltage.

Note that the calculation of voltage is only approximate. Next month we'll see how we can calibrate the Plus 1's ADC to give a more accurate measurement.

The scale in line 40 gives us the size in volts for each of the 256 steps of the ADVAL output.

Line 90 uses the potential divider equation to calculate the voltage based on VREF egual to 1.8V.

Lines 100 to 140 read

ADVAL(1) 10 times calculating an average inputvoits.

Line 150 converts the value into the range 0 to 255 and finally into a voltage.

Run the program with diferent values of R2 and see now the potential divider alters VREF to give a different voltage at the input of channel 0.

So, we can vary the voltage produced by this circuit by altering the value of one resistor.

All we need to measure a physical parameter such as light or heat is to find a suittransducer able converts it into a change in resistance.

Fortunately, this is fairly easy. There are a variety of transducers around and the simplest is probably the variable resistor, which converts the rotation of a

shaft into a change in resistance. This is shown in Figure IV.

10 REM Program I

The shaft rotates a sliding

20 REM Potential Divider Ex-

```
periment
   40 scale=1.8/255
   60 REPEAT
   70 CLS
   80 INPUT "Value of R2 ",R2
   90 PRINTTAB(2,10) Calculate
d voltage: ";1.8*(R2/(10000+R
200
  100 inputvolts=0
  110 FOR 1X=1 TO 10
  128 inputvolts=inputvolts:A0
  130 NEXT 1%
  148 imputvoits=imputvoits/18}
  158 imputyolts=inputyolts/25
  160 inputvalts=inputvalts*sc
  170 PRINTTAB(2,12) Actual vo
Itage is about: ';inputvolts
  180 PRINTIAB(2,20) Press any
 key to go on'
  198 *FX15,1
  208 G=6ET
  710 UNTIL FALSE
Program 1
```

```
18 REM Program II
20 REW Using a Variable
30 REM Resistor
40 :
50 REPEAT
60 input=ADVAL(1)
78 PRINTTAB(18,18); input/25
88 UNTIL FALSE
```

Program II

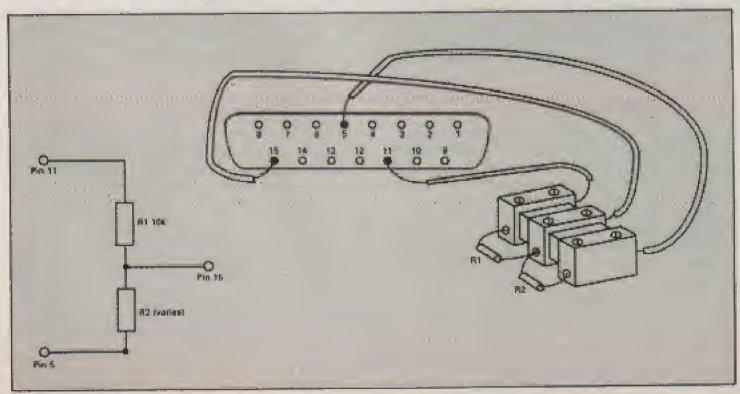


Figure III: Measuring the potential across R2

More great Electron games

This month we introduce a new volume In our Ten of the Best series - 10 more games to give you many hours of fun and entertainment.

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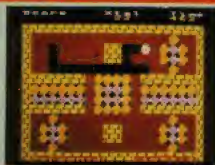
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Code breaker; Crack the code in a colourful if trustrating

brainteaser.

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tricky racing simulation.

Invasion Force: Can you survive wave after wave of relentlessly advancing aliens.

Grebit: Guide the frog across the busy road then across the fast-flowing river!

Fruit Worm: Steer the worm towards the fruit while avoiding rocks and its ever-growing tail.

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Mr. Freeze: You'll need speed and strategy to reach the ice blocks before they melt away.

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board game.

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Missile Attack Defendyour city from a missile invasion and save it from certain doom.

TO ORDER TURN TO THE FORM ON PAGE 53

Hardware Projects

From Page 27

arm across a track of resistive material, such as carbon. This alters the amount of track, and hence the resistance, between A and B and B and C. The resistance between A and C stays the same.

It's like a potential divider, with the A-B resistance forming R1 and the B-C resistance forming R2. For our experiments, you'll need a 10k linear potentiometer.

A potentiometer is simply a variable resistor. The linear part of the name refers to the way in which the resistance changes as the slider moves across the track.

A 10 degree rotation at one end of the track will cause the same resistance change as a 10 degree rotation at the other end.

With logarithmic potentiometers the change in resistance for identical amounts of shaft rotation is different at different points on the track.

The simplest way to connect the potentiometer is shown in Figure IV. Use a 10k potentiometer.

Enter and run Program II. This reads a value from ADVAL(1) and prints the result. By rotating the shaft you should be able to get all values between 0 and 255.

Figure V shows a simple games paddle you can build. It can be read with ADVAL(1), and ADVAL(0) can be used to find out when the button is pressed.

The button and potentiometer can be mounted in a plastic box and 5 core ribbon cable can be used to connect it to a D plug.

When you mount the controls in a box you'll need to cut the potentiometer shaft down. The switch should be a push to make, release to break type.

 That's all for now. Next month we'll look at special resistors whose values depend upon light and heat.

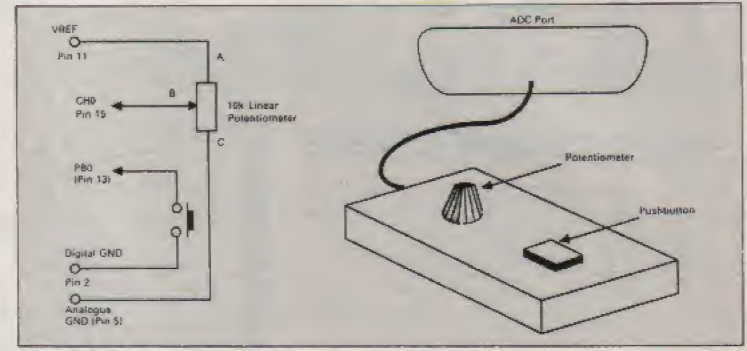


Figure V: Building a games paddle

RESISTORS

A resistor is an electronic component which, when a voltage is applied across it, limits the amount of current flowing through it.

This is very useful in electronic equipment as it allows us to generate many different voltages and currents from a single voltage.

The amount of current flowing through a resistor is given by:

current = volts/resistance | = V/R

The current is measured in Amps, the voltage in Volts and the resistance in Ohms. If you know two of the parameters you can calculate the third by rearranging the equation above:

V = I * R R = V/II = V/R In modern electronics we often need large resistors in the thousands of Ohms range.

The symbol k stands for 1000 ohms so a 10,000 ohm resistor is often written as 10k and a 3,300 ohm resistor is written as 3.3k or 3k3.

The value of a resistor is not written on the side, but is coded in the stripes. This is shown in Figure VI.

Suppose we've got a resistor with stripes of red, violet, red and silver. This would be 2, 7, 2 zeroes and 10 per cent tolerance – 2k7 or 2700 ohms.

The tolerance indicates the percentage accuracy so the resistor will be 2700 ohms plus or minus 270 ohms. It could be anywhere between 2430 ohms and 2970 ohms.

Finally, resistors have a wattage. Current passing

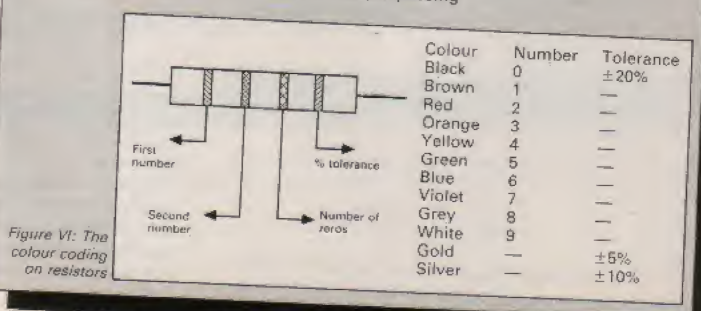
through a resistor generates heat and the more current, the more heat produced.

The wattage indicates the amount of heat that a resistor can get rid of before going phut.

As we're dealing with small currents, we needn't worry too much about this, so 1/4 watt resistors will be fine.

When soldering resistors you may need to scrape grease off the leads of the resistor. You can use a hard pencil rubber or gently scrape the wires with a knife.

Go easy on the soldering as too much heat can change the value of resistance. However, it would be difficult to change the resistance sufficiently to affect our experiments.



BACK TO BACK TO CS

Part eight of TREVOR ROBERTS' down-to-earth series

Getting into programs

THE last bit of Basics had us pondering over Program I – last month's Program VII – which contains a previously unseen keyword, INPUT. Let's go through the program line by line, seeing what happens as the micro does the same.

10 REM Program 1 20 INPUT length 30 INPUT breadth 40 area=length*breadth 50 PRINT "The area is "; area

Line 10 just identifies the program as Program I, using a REM statement to do so. Remember that everything in a line following a REM is ignored.

The next line contains our first INPUT. This tells the Electron to look at the keyboard, take the number we type in, and store its value in the variable *length*. In effect it performs:

look at the keyboard note the number written there store this in the variable after INPUT

OF:

0

0

0

0

0

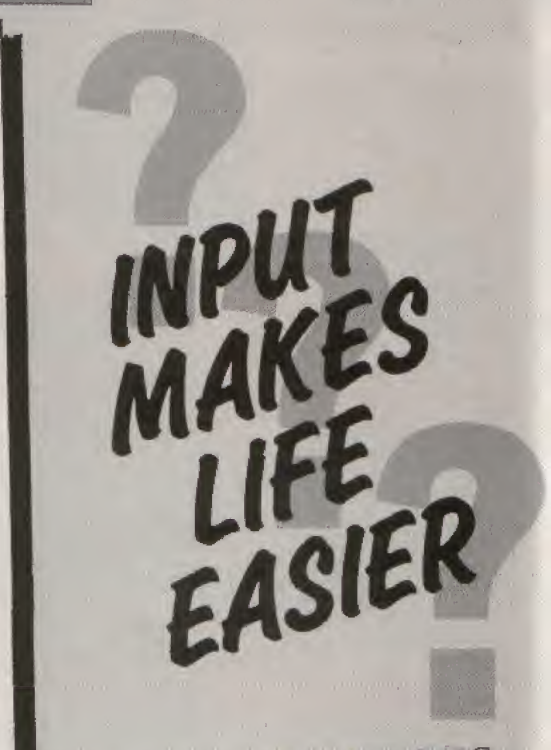
0

get some keyboard input LET the following variable hold this input

All we see of this process is a forforn little question mark, the input prompt. This reminds us to type in a value and press Return to send it from the keyboard into the computer.

One thing about INPUT is that it takes charge of things. The program won't go any further unless and until you satisfy the demand for input. As soon as this is done, Program I proceeds to line 30 and hits another INPUT.

This time the keyboard input is placed in the variable breadth. The final two lines just multiply length and breadth, storing the result in area and displaying this result.



Do it over again

IF that were all there was to Program I and INPUT, then it wouldn't be very impressive. However, there's a lot more to it than might seem apparent at first glance. Run the program (with RUN) and reply to the prompts – our lonely little question marks – with say, 3 and 2.

From what we've said before, you should see that 3 ends up in length while breadth becomes 2. In effect, Program I has become Program II.

10 REM Program 11
20 Length=3
30 breadth=2
40 area=length*breadth
50 PRINT 'The area is ';area

Now try running Program I again, only this time give different answers to the prompts, say 20 and 15. Now Program I does the same job as Program III. Yet we've only run one

program, Program I.

10 REM Program 11: 20 Length=20 30 breadth=15 40 area=length*breadth 50 PRINT 'The area is ';area

This is the joy of input. It allows the same program to be run over and over again using different values of length and breadth each time. The same program processes fresh data to get a new result. And you don't have to alter the lines, just reply to the prompts as necessary.

Instead of the program just calculating the area of one specific rectangle, as happens in Programs II and III, the area of any rectangle can be calculated. In other words INPUT makes the program general. Also the user decides what the program does as it runs, rather than the programmer beforehand.

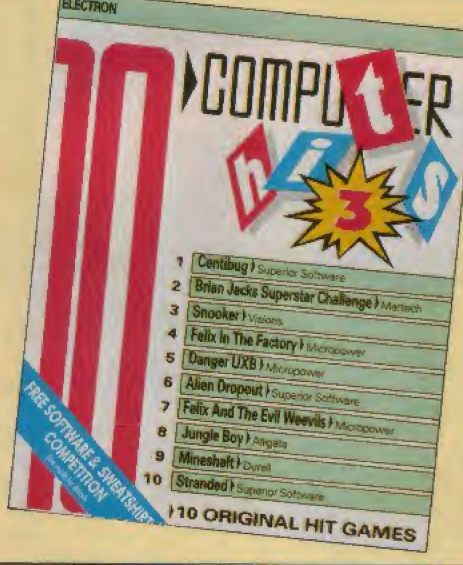
WHILE I've been waxing lyrical about how useful INPUT is, I must admit to one irritating aspect of the command. This is its Strings and input use of question marks as prompts. They're not very informative, are they? SO far we've just used INPUT to take numbers from the key-In Program V we had two of them. The first wanted the 0 board and store them in numeric variables - the ones without user's first name while the second wanted the surname. The the \$ sign at the end of their names. Program IV shows how trouble is there's no way of telling which is which, as both are INPUT can be used to take a string from the keyboard and prompted for by a question mark. store it in a string variable. Suppose that the program wanted them in the reverse order sometimes used for names? This would have my name as 18 REM Program IV Roberts, Trevor. Yet how could I tell from the program. In fact, 20 INPUT name: 30 PRINT "Wells " mames. 0 how do I know that it is my name it wants? What happens is that line 20 has the program waiting for It's easy to see that unless you know its workings, Program keyboard input, the solitary question mark telling you that the V is all but useless. You have to guess what the question 0 micro wants your attention. Whatever you type in now marks mean. A much better way of doing things is to use the hopefully your name - will be put into the string variable PRINT command to give the user more meaningful prompts. 0 name\$. The last line prints a friendly greeting. Program VI shows this being done. Although this example is fairly trivial, you'll find that INPUT is used a lot in serious programming. And often it is used to 10 REM Program VI 0 28 spaceS= find out a name so the program can do things like search out 38 PRINT 'Please enter your first name' your address or credit rating. Program V uses two INPUTs to 48 INPUT firstNameS 50 PRINT 'Please enter your last name' discover your full name. 60 INPUT surNames 70 iullNameS=firstNameS+spaceS+surNameS 80 PRINT "Hello" spaces fullwases 10 REM Program V 20 spaces=" 30 INPUT firstNameS Now lines 30 and 50 spell out what's required by way of 40 IMPUT surNamei input. Try out Programs V and VI on people who know nothing 50 fullName%=firstNameS+space%+surName% about programming and you'll find that Program VI is the one 68 PRINT Hello' spaceS fullNameS they can use. Mind you, they may need an extra PRINT Here I would type in Trevor in answer to the first question reminding them to press Return. mark and Roberts to the second. Hence firstName\$ would This combination of INPUT with a printed, more explicit hold Trevor while surName\$ would contain Roberts. Line 50 prompt is so useful that those awfully clever people at Acorn concatenates these, using space\$ to make things more legible have put it in their Basic. when the last line displays the message. Try omitting space\$ Instead of using a separate PRINT statement you can put and see what happens to the output. your message between the INPUT and the variable that's to Readers of an observant and inquiring nature may have. hold whatever you reply to the prompt. Program VII illustrates wondered why I didn't just INPUT the lot into fullName\$ in the this. first place. The answer is that it's more flexible to hold them this way. I can have a program address a letter to Mr. Roberts: 10 REM Proores VII 28 spaceSat 'Mr. ' + surNameS 0 38 IMPUT 'Please encer your first nam e " firstNameS and start it with "Dear Trevor": 48 INPUT 'Please enter your last name surNameS 'Dear 's FirstNames 50 fullNameS=firstNameS+spaceS+surNameS When the full name is required it can always be constructed 68 PRINT Hello' space\$ fullName\$ from its components. Notice that the question marks have disappeared. You can 0 0 always get them back by inserting a comma between the message and the variable used to hold the input. Input in a twist and enter a string where a number is expected or the other BY now Program VIII should hold no fears for you, and I won't way around? Try it and see. More on this next month. insult your intelligence by trying to explain it. However I will set you a few problems to keep you busy until next month. 10 REM Program VIII What happens if you just hit Return at the prompt, without 20 INPUT "String" anyString% 30 INPUT 'Numeric' anyNumber typing anything in? Is it the same for both strings and 40 PRINT The string is "anyString\$ numerics? And what happens if you get your input mixed up SB PRINT 'The number is ';any Number

Prompt action.

These are the games <u>everyone</u> wants to play!

Ten top games from leading software houses compiled into a double cassette package . . . no wonder it's been No1 in the Electron charts for week after week after week!

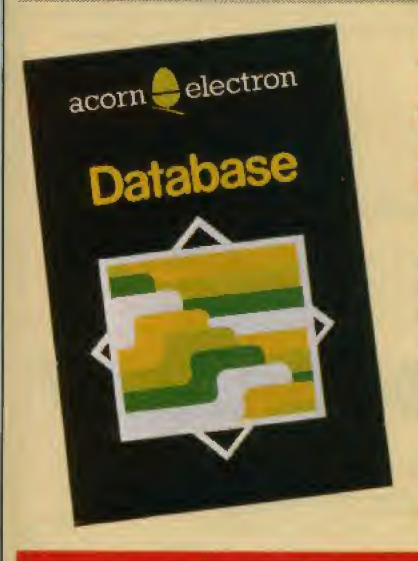
And now, for readers of Electron User, it's an even bigger bargain. We've done a special deal on your behalf that slashes the price even more!



Save £3

Save £6

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Twin cassette	29.95	£6.95	62	£15.95	26



Acornsoft's classic Database can now be yours for LESS THAN HALF PRICE!

This popular package is an easy-to-use database system which displays records in filing-card format. It allows for up to 240 characters per field and up to 32 fields per record. Alphabetical or numerical sorting can be performed on <u>ALL</u> fields, and there is a very comprehensive search facility.

Data can also be converted to View format, edited using the View word processor and printed out from View.

The package includes a step-by-step tutorial.

RRP £19.95 Our Price £9.95

Will only run with the Electron Plus 3

TO ORDER TURN TO THE FORM ON PAGE 53

DRAGON'S Doom is a fun, educational game for children, it's bright and cheerful with an interesting screen display showing a battle between a knight in shining armour and a fierce dragon.

It is designed to test and improve children's ability to read an ordinary analogue clock and tell the time.

Long ago a thief gained entry to the king's strongroom and took the royal crown jewels.

And although he was caught in the market the following day, there was no sign of the jewels and the thief would not speak.

So it's up to you, cast in the role of a mediaeval knight, to recover your king's lost treasure.

After travelling for many days you discover them at the back of a large cave.

However, just as you approach the mouth of the cave a large dragon appears out of the gloom barring your way.

You must fight and drive away the dragon to reach the jewels. This is achieved by answering a series of questions as fast as possible.

A large clock is drawn in the bottom right corner of the screen and on the left is the time written in four different ways.

Three of them are wrong and one is right - you have to decide which is the correct one.

For instance, is it five to twelve, 11 o'clock or 12:557

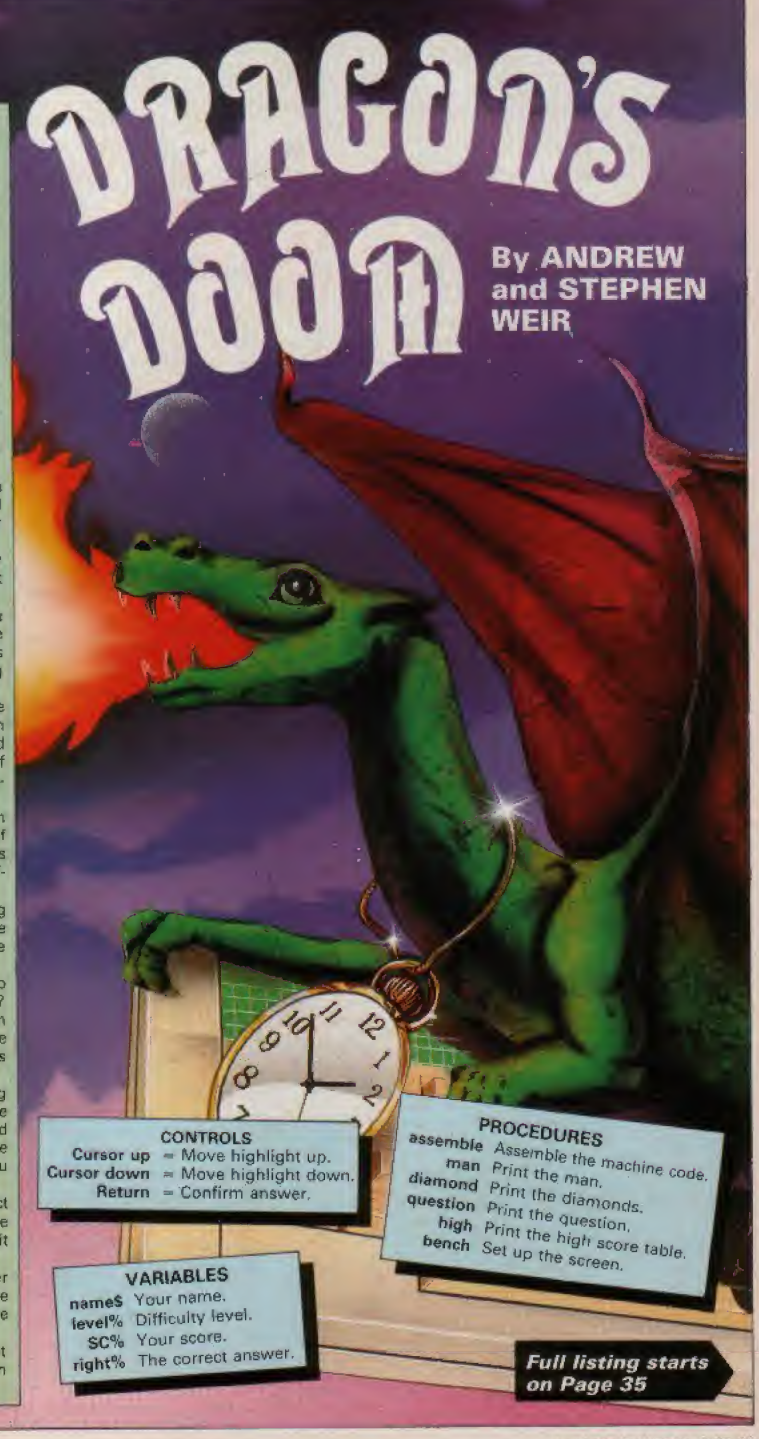
Use the up and down cursor keys to highlight the correct time then press Return when you are sure.

Don't take too long deciding as there is a time limit, and if the second hand on the clock completes one sweep of the clockface you forfeit your go.

If your answer is correct you will move towards the dragon, eventually driving it away with your sword.

However, if you answer incorrectly three times the dragon will rush out of the cave and gobble you up.

Good luck in your quest for the treasure – and watch out for that dragon.





You're on your own in Occupied France — facing the toughest test that a British pilot has ever had to experience!

DATABASE SOFTWARE

The year is 1943. As an RAF officer stranded in Occupied France you have one aim — to get back to Britain.

The only way to do this is to try to pass as a frenchman, but if your French isn't good enough you risk capture and interrogation by the police or even the Gestapo.

Even the simplest tasks — from buying food to taking buses — place you at risk. And to add to your problems you've got limited funds: "Should I hitch a lift or take the train?", "Do I sell my belongings or get a job?"

Whatever you decide to do, time is short. And there are always people willing to denounce you . . .

French on the Run is that rare combination: A truly educational program that's also a thoroughly enjoyable game. This text adventure not only tests your grammar and vocabulary, but your knowledge of France and the French way of life.

And as your French improves the language problems get harder and the situations become progressively more dangerous. There are four routes to complete in sequence — you need the password from the last before attempting the next. The standard of French required is about O level, though on the last route it rises to just below A level

And there's a chance for you to try out the French you'll learn in practice: We are offering a FREE WEEKEND IN PARIS as a prize to the first person to get back to England alive, having broken a code near the end of the final routs.

For teachers: French on the Run uses multi-choice questions with randomised distractors, all carefully chosen to illustrate linguistic points or points concerning things French. The program is meant for individual assessment, but can be used just as effectively for classroom work. A sealed envelope contains details of how the secret passwords are created.

TO ORDER TURN TO THE FORM ON PAGE 53

From Page 33

18 REM Dragon's Doom

20 REM By Andrew and

30 REM Stephen Weir 40 REM (c) Electron User

50 MODES: + FX16

60 OM ERROR IF ERR=17 PROCS peedoff: RUN ELSE VOU22,6: REPOR T:PRINT at line "; ERL: END

70 PROCENITIALISE:PROCeain.

80 DEF PROCinitialise: *FX15 90 PROCassemble: VDU23;8202;

0;8;8;:*FX4,1 188 *FX11

110 VOU17, 2, 31, 1, 8: PROChig("
the you want sound?"): PROCheed
off: REPEAT Key\$=GET\$: UNTIL INS
TR("YyNn", key\$): IF ENSTR("Nn",
key\$) OSCIL" FX210, 1" ELSE OSCIL
I"FX210"

128 V9U23,148,255,255,255,25 5,255,255,255,255,23,142,128,1 28,192,192,224,240,252,255,23, 443,255,252,248,224,192,192,12 8,128,23,146,224,248,254,255,2 55,254,248,224,23,147,0,8,8,2,5 5,255,0,0,0

130 V0U23,149,0,0,255,255,25 5,255,0,0,23,150,224,224,224,224,2 24,224,224,224,224,23,151,7,7, 7,7,7,7,7,7,23,152,0,0,15,63,1 27,255,248,224,23,153,0,0,240, 252,254,255,31,7,23,154,224,24 8,127,127,63,25,0,0,23,155,7,3

1,235,254,252,240,0,0 148 V0023,230,184,136,184,16 0,184,8,0,0,23,231,240,16,112, 16,240,0,0,0,23,232,240,128,24 0,144,248,2,8,8,23,233,240,144

,248,16,16,0,0,0

150 ENVELOPE1,2,1,-1,0,2,2,0,
,126,0,0,-126,126,126:ENVELOPE
2,2,20,20,20,10,10,10,126,0,0,
-126,126,126:ENVELOPE3,1,-4,+4,0,20,20,0,126,0,0,-126,126,126,126
6:DIMHNS(S),HS1(S),c5(4):RESTO
RE230:FORIX=STO1STEP-1:HS1(6-1

168 ENDPROC

170 REM Tune data

182 DATA180,100,100,0,0,0,100,0,100,0,100,0,100,0,100,96,96,96,96,96,80,80,88,88,88,100,10

190 0A1A8,80,80,72,72,0,72,7 2,80,80,80,72,68,68,80,80,100, 100,8,100,100,8,100,100,88,88, 96,96,100,100,100,108,108,108,

220 MEM Famous knights

230 DATALancelor, Galahad, George, Arthur, Andrew

240 REM Knight

Dragon's Doom

John

Level11



12:55 pm 5 to 1 1255 hours 11:00 pm



1,1,1,1,1,8,8,0,8,8,9,17,17,48,24,8,16,8,255,241,17,241

268 DATA241,113,17,17,1,17,1 7,58,58,50,116,36,14,284,238,1 02,228,100,198,196,236;254,253,254,253,254,253,254,257,14,248,24 2,178,116,116,116,36,14

270 REM Diamond

280 DATA17,51,118,255,118,51,16,0,128,200,224,200,128,0

290 AEM Bragon

308 0ATA 0,0,0,0,0,0,0,0,0,0,16, 1,48,33,67,37,67,7,67,135,15,7 5,135,15,165,15,67,37,67,10,33 ,48,33,67,67,7,155,165,67,67,3 3,6,0,6,0,0,0,17,51,17,17,17,8,8

348 DATA 15,15,15,15,15,8,8,

0,33,33,33,1,16,16,16,16,0,0,0,0, 0,0,0,136,204,230,241,224,226, 192,196,128,152,97,135,15,135, 15,15,9,6

350 DATA 15,15,15,15,15,15,15,7 ,0,12,14,207,139,15,15,14,135, 135,67,67,7,33,33,1,16,16,33,3 3,7,67,15,135,15,15,15,15,15,1 5,15,15,15,112,8,12,15,15,15,1 5,15,0,7,15,15,40,42,0,81

370 DEF PROCREIN Brogram REP EAT nameS=FNname: LevelX=1: PROC bench: REPEAT PROCINIT: REPEAT P ROCquestion: correctX=FNgetLans wer: 1F correctX<0 PROCright EL SE PROCWrong

380 PROChands(time%):UNTIL l ives%=0 OR dragon%=FALSE:IFdra gon%≈DPROChin ELSE PROClose

~ 390 UNTILFManother≃FALSE:PRO Chich:UNTILFALSE

400 DEFPROCHIG(AS): FORCETOIT OLENAS: AX=ASCMIDS(AS, CHX, 1): CA LLd: NEXT: EMDPROC

418 DEF FNoame CLS:PROCspeed

42B RESIGNE: VDU31,4,3,17,3:P ROCLarge("DRAGON'S DOOM"): VDU3 1,5,18,17,2:PROCbig("What is y our"): VDU31,8,13:PROCbig("name ?"): COLOUR3: PRINTIAB(0,27) "REI URN ';; COLOURZ: PRINT'when (ini shed': COLOURZ: PRINT'DELETE ';

430 (OLOURZ: PRINT'to correct

a mistake';: VOU17, 1,

31,2,19,152,31,17,19,153,31,2,

23,154,31,17,23,155,31,2,28,15

B,8,10,150,8,12,150,31,17,20,1

51,8,10,151,8,10,151: PRINTIAB(
3,19); STRINGS(14,CR98149); TAB(
3,23); STRINGS(14,CR98149);

440 PRINTTAB(3,7);STR1NG\$(15, CHR\$149);COLOUR3;h\$=":PRINTT AB(4,21);:*1x 15,1

458 PROCspeedoff:RESTORE188: REPEAT PROCtune(1):key%=iNKEY(8):IF key%>31 AND key%<127 AND POS<16 VDUkey%:n\$=n3+CHR\$(key %)

460 IF keyx=127 AND LENNS nS =LEFTS(nS,LENnS-1); PP POS>3 VB

470 UNTIL key%=13:*FX21,5 480 mistakes%=0:SC%=0:IFn\$=" "n\$="Lazy"

490 =n\$

S&B DEF PROCtune(VX):READ pi X:IF piX<0 RESTORE180:READpiX ECSE [FpiX=0 SOUND1,0,8,1 ELSE SOUND1,VX,piX,2

SIR EMPROE

520 DEF PROCEDENTH CLS:PROCED Bedon: VDU17, 3,31,4,2:PROCEDIG("Oragon's Deom'): VDU17,2,31,0,5:PRINThames: VDU17,1,31,13,5:PRINTLEvel': VDU5,18,181,1:MOYED,380:PRINTSTRING\$(20,CHR\$140): MOYED,412

From Page 35

530 VDU140,142,13,11,140,13, \$1,140,13,11,140,13,11,140,143, 13,11,140,140,143,13,81,140,140,1 40,140,140,145,13,81,140,140,1 40,140,140,146,13,81,140,140,1 40,140,142,13,11,140,140,142,1 3,81,140,142,13,11,142

540 MOVE32,636:GCOL0,0:PRINT Den:PROCspeedoif:VDU19,3,7;0

; 0; : ENOPROC

558 DEF PROCELOCK VDU26,18,8 ,3:MOVE1128,318:FOR!X=8T0368ST EP20:DRAW1128+S1N(RAD((X))*168 ,168+COS(RAD((X))*158:NEXT

560 FOR1X=0T0338STEP30:MOVE1 120+SIM(RAD(1X)) = 160,760+60S(R AD(1X)) = 150:DRAW1720+SIM(RAD(1 X)) = 140,160-CDS(RAD(1X)) = 130:M

\$70 VDUS:GCOL0,2:MOVE1108,28 @:VOU230:MOVE1220,170:VDU231:M OVE1108,56:VDU232:MOVE990,170: VOU233:ENOPROE

588 DEF PROCdiamonds RESIGRE 598:FOR[2=1TD5:READaddress:!&8 d=address:CALLdiamond:NEXT:END PROC

598 DATA\$6D50,86EAZ;86E9Z,86 FE8,86FD8

680 OFF PROCESH 1880=menxX:C Attman:ENOPHOC

618 DEF PROCIPIT Lives%=3:dr agon%=TAUE:manx%=86E58:PROCMen :VDU26,5,18,181,1:MOVE1168,860 :VDU32,127:PRENT;level%;:!882= B64F8:CALLdragon:PROCdiamonds: PROCwindow(19):PROCclock;VDU4: ENDPROC

62B DEF PROCLOSE :882=86AF8:
FORIX=86AF8 TO(manxX-828-828B)
STEP88:CALLdragon:!882=1%:CAL
Ldragon:SOUNDB,-18,4,1:A=INXEY
(20):!F[X=manxX-828B-848 CALLmanxX-828B-848 CALLmanxX-848 CALLm

630 NEXT:FORJX=3703;FORIX=37 0100:VDU7:*5X15

648 MEXT: A=[MKET20: NEXT: ENDF

650 DEF PROCQUESTION PROCWING dow(14):REPEAT

868 IFlevelX=1 timeX=(RND(12)-1)*188 ELSE IF levelX=2 time
X=(RND(12)-1)*188+(RND(2)-1)*3
8: ELSE IF VevelX=3 timeX=(RND(12)-1)*188+(RND(4)-1)*15 ELSE
18 LevelX=4 timeX=(RND(12)-1)*
188+(RND(12)-1)*5 ELSE timeX=(RND(12)-1)*188+RND(59)-1

670 UNTIL timeXDiv100<>cimeX MOD100 biv5:PROChands(time%):C OLOUR3:right%=RND(4):d%=0:FORc %=1F04

680 [F claright% asaSTRS(time A DIV180): bs=STRS(time& MO070 0): type%=AND(3) ELSE asaSTRS(time& MO010 0): bs=STRS(time& DIV180+5): c%=d%+1: type%=c%

690 1Fa5="0"a5="12"

780 PROCHETTE: PRINTTAB(0,2*z %-1);c%(ch):COLGUAZ:NEXT:ENDPR 00

710 DES PROCURITE IFTYPER=1 c\$(c%)=a\$+:+\$TRING\$(2-1ENG\$, %)+b\$::FRWD(2)=1 c\$(c%)=c\$(c %)+ pn &LSE c\$(c%)=c\$(c%)+ an 720 Eftype2=1 ENDPROC

748 [Fb\$='15" b\$='quarter pa st 'EL\$E [Fb\$='38" b\$='hal! p ast "EL\$E [Fb\$='45" b\$='quart er to ":a\$=\$TR\$(VAL(a\$)+1) EL\$ E [Fb\$='8" b\$=" G'clock"

750 IFVALDS>30 bS=SIRS(60-VA Lb\$)+" to ":aS=SIRS(VAL(a\$)+1) ELSE [FVALDS>0 bS=bS+ past"

758 (Fe3="13" a3="1" 778 (Fb3=" 0 elocat estable

770 1865= 0 clock c\$(ch)=a \$+68 ELSE c\$(ch)=a5+a\$

788 ENDPROC

790 DEF PROChands(min%) hr=(
min%/100)+30:min%=min%MOD180+6
:GCOL3,3:MOVE1120+SIN(RAD(min%-90))+
7:MOVE1120+SIN(RAD(min%-90))+11,160+COS(RAD(min%-90))+-11:P
LOTS5,1120+SIN(RAD(min%))+132,
160+COS(RAD(min%))+122

88B MOVE1128,168:ORAW1128+SI M(R4D4hr))*98,168*COS(RAD(hr)) *88:ENDPROC

818 BEF PROChand2(sect) 600L 3,1:MOVE1128,168:BRAW1128+SING

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RAD(sec%))*148,168+COS(RAD(sec %))*138:ENDPROC

828 DEF FNget_answer PROChan d2(0):time%=1:e%=0:n%=0:*FX21

838 REPEAT key%=1NXEYB:IF Re yX=1380RkeyX=139 COLOUR2:PRINT TAB(0,2*lineX-1);c\$(lineX)

848 lFkeyl=139 timeN=timeX-1 ELSE lFkeyl=138 timeN=timeX+1 858 lFtimeN<1 timeN=1 ELSE (

Fline%>4 line%=4 860 likey%=1380Rkey%=139 COL OUR3:PREMITAB(0,2%Line%-1);c\${

870 n%=n%+1:1F n%=55-level%+
10 n%=8:PROChand2(m%):PROChand
2(m%+6):m%=n%+6:50UND1,-5,255,

880 UNTILkey%=130Re%>=360:PR Ochand2Ym%):IF e%>=360 =1 ELSE =(line%=right%)

890 DEF PROCright PROCwindsw (14):VDU17,3,31,2,2:PROClarge('Gareat!'):SOUND1,2,50,4:PROC man:manx%=manx%-&10:PROCman:SC %=SC%=5:19 manx%<&6000 dragon%

988 ENDPROC

018 DEE PROCHIONG PROCHINDON (%):COLDURS:1F correct%=0 YDU 31,3,0:PROClarge("Wrong!") ELS E VDUS1,2,0:PROClarge("Too Slow")

920 V0017,1,31,8,5:PRINTThe time was::V0017,2,31,(12-LENc \$(rightZ))01V2,7:PRINTca(right 2);:*fx21

930 [1=5MKET400:lives2=lives 2-1;miscaves2=miscakes2+5:502= 502-10:ENDPROC

940 DET PROCEIN SOUNDO,-15,7

,1:SOUND1,-15,238,1:PROCwindow (19):VDU17,2,31,2,1:PROCbig('S core'):VDU17,3,31,3,5:PROCbig(STR\$SCX):!&82=&6AF8:(AtLdragon :RESTGRES90:FORgetX=1T05:READa ddress:FOR!X=manxX-&8 TO &6060 STEP-&8:(Atlman:manxX=1X

950 PAOCman: SOUND0,-5,4,1:A= INKEY(6):NEXT: 1886=address:CAL Ldiamond: 1886=8605C: CALLdiamon d:FDRIX=86060 10 86ES0 STEP 88 :CALLman: CALLdiamond: manxX=1X: !886=1X:PROCman: CALLdiamond: SO UND0,-5,4,1:A=1NKEY(6):NEXT

968 FOR 2% = 86E50 TO 87F00 STE P &140:FOR 2% = 3% TOEX + 87 STEP 4: CA LLdiamond: ! &86 = 3%: CALLdiamond: SOUND1, -10,87F00 - 3% DIV 6128,1 :NEXT: NEXT: CALLdiamond: SOUND 81 1, -15,230,1: YDU31,3,5: SCX = 8CX + 10:PROCESIG (STRSSCX + 10:NEXT: E NDPROC

970 DEF Fhanother PROChindow (19): YDU17,3:IFLives%>B AND Le ve(%=5 PROChongrats:=B ELSEVDU 31,1,8:PROChig("Would you like co"):IF lives%>B PRINTIAB(0,3);:PROChig("try the next level ?") ELSE PRINTIAB(2,3);:PROChi g("be reincarnated?")

980 VDU17,2,31,4,8:PRINTPre ss Y or A";:REPEAT:AS=GETS:SX= UNSTR("YyNn",AS):UNTILSX>8:IFL ivesX>8 (evelX=levelX+1;[Fleve L4>5[evelX=5

990 IFd:agon%=-1 PROCdiamond

1000 V0024,244;384;1279;544;1 6:1FS%<3 SOUND1,3,100,6:=-1 EL SE =0

1818 DEF PROCWINGOW(XX) VDU4, 26,28,8,31,XX,22,12:ENDPROC

1020 DEF PROChigh PROCspeedon :1F5C%>=HS%(5) PROCshunt

1830 YDU26,12,31,4,3,17,3:PRO Clarge('Knoble Knights'):YDU31,3,7,17,1:PRINTSTRING\$(15,CHR\$ 245):FORDX=1705:NS="Sir "+EN\$(DX):YDU17,3,31,0,9+0X+3:PROCEDIG(NS):YDU17,2,31,20-LEN(STRSHSX(DX)),9+0X+3:PROCEDIG(STRSHSX(DX)):NEXI

1048 PROCspeedoff: PROCkey: END PROC

1050 DEF PROEshunt H\$X(5)=8C%; HMS(5)=names: FOR1%=5TO2STEP-1; IFMS%(IX)>HSX(IX-1); K5X(IX-1)=5X:NS=HSX(IX); HSX(IX-1)=5X:NS=HSS(IX); HNS(IX)=HSS(IX-1); HNS(IX-1)=NS

1868 NEXT: ENDPROC

1878 DEF PROCLARGE(A\$) FORKX=
1TOLENA\$:8\$=NID\$(A\$,K\$):7878=A
\$C B\$:A\$=10:X7=878:YX=8:CALL &
fff1:VDU23,252,2871,2871,2871,2871,
2871,2872,2872,2872,2872;VDU23,
253,2873,2873,2873,2874,
3874,2874,2874

1898 MEXT: VOUT1, 11, 17: NEXT: EN

1108 DEF PROCEONGRACE VOUZO,1 2:PROESPEEDON: VDU31,5,3,17,3:P ROCDIG("Well done!"): VDU31,4,5 ,17,1:PRENTSTRINGS(12,CRR\$245) : VDU31,1,8,17,2:PROCDIG("You h ave completed"):VD031,2,11:PRO Cbig("all five levels"):COLOUR 3

1110 VDU17,2,31,7,14:PROCEIG('with'):VDU17,3,31,4,17:IF mis takes%=# PROCEIG('no') EUSE PR OCDIG(STR\$mistakes%)

1120 PROCbig(" pistakes!"):VD U17,2,31,2,20:PROCbig("Now let a see if"):VDU31,2,23:PROCbig ("someone else can"):VDU31,4,2 6:PROCbig("beat you..."):PROCs peedof::PROCkey:ENOPROC

1138 DEF PROCKey: FX15

1148 VDU17,0,17,129,31,0,31;P BINT Press a key ';:RES TORE188:REPEAT:PROCtume(-10):A =1NKEY(0):UNTELNOTA:COLGUR128: CLS:EADPROC

1150 DEF PROCEDERSON FOREX=17 03:V0U19,1%,8;8;:NEXY:ENDPROC 1160 DEF PROCEDERSOFF VOU19,1 ,2;8;8;19,2,3;8;8;19,3,7;8;8;

ENDPROC 1170 DEF PROCassemble PROCspe eden:RESTORE240:FORbyte=010589 :READdata:byte:05088=data:NEXT :oswrch=0ffEE:osword=0ffE1:new =074:rows=070:cqlumns=070:temp 1=075:FORpess=0TO2STEP2:PX=000 0:COPTpass

1188 .a STAb::DA#10:1DX#b AND
255:EDY#b 01V256:JSRosword:EDA
#8:STAjt.di t0A#25:JSRosword:EDA
#8:STAjt.di t0A#25:JSRosword:EDA
A#8:STAjt.di t0A#25:JSRosword:EDA
A:ASLA:TAX::DY#4:.d2 JNX::DAB,
X:JSRosword:JSRosword:DEY:BNEd
2:INCj::DA)

1198 CMP#2:BNEd1:LDX#4:.d3 LD As,X:28Roswrch:BEX:BPLd3:RTS

1200 .man LDABSB:STAnew:LDASS 1:STAnew=1:LDA=800:SFAnewdata+ 1:LDA=850:STAnewdata+2:LDX+4:S TXcolumns:LDY=24:STYrows:LDY=0 :USRput:RTS

1210 .diamono L0A&&6:STAnew:L DA&B7:STAnew+5:LDA#&60:STAnewd eta+1:LDA#&58:STAnewdata+2:LDX =2:STXcolumns:LDY=7:STYrows:LD Y#B:JSRput;RTS

1228 .dragon LDA&&2:STAnew:LD A&\$3:STAnew+1:LDA#&66:STAnewda ta+1:LDA#&50:STAnewdata+2:LDX# 18:STXcolumns:LDY#48:STYrows:L DY#8:JSApot:RTS

123B .put:.loog1:LDAnew+1:STA
temp1+1:LDAnew:STAtemp1:LDXrow
s:.loop2:.newdata LDA &360B,Y:
EOR(new),Y:STA(sew),Y:INCnewda
ta+1:SNEp3:INCnewdata+2:.p3 LD
Anew:AND =7:CMP#7:BEQbottom2

1248 INChew:BNEp4:INChew+1:.p 4 BNE next2

1258 .bsttom2 CLC:LDAnew:ABC= 839:STAnew:LDAnew=1:ABC+1:STAn* ew=1:.next2:DEX:BNE loop2:LDAt emp1:ABC=8:STAnew:1DAte*p1+1:A BC#8:STAnew=1:BECcolumns:BNELo op1:RTS

1260 .6:3

1270 j=b+9:s=j+1:\$s=CHR\$11+CH R\$225+CHR\$8+CHR\$18+CHR\$274:NEX I:ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 53.

GRIDDER is a fascinating puzzle designed to give the old grey matter a good workout. It's a cross between Rubik's Cube and a sliding block puzzle and just as frustrating.

It may seem a simple enough game, but it's difficult to play well.

You are presented with a large five by five grid of coloured blocks with an arrow on one side. Figure | shows the screen at the start of the game.

The object is to generate a large version of the small. target-like pattern displayed on the left of the screen. Figure II shows what the puzzle will look like when you've completed it.

You can slide a row or column of blocks in the direction of the arrow by pressing the spacebar. In Figure I the middle row will slide left.

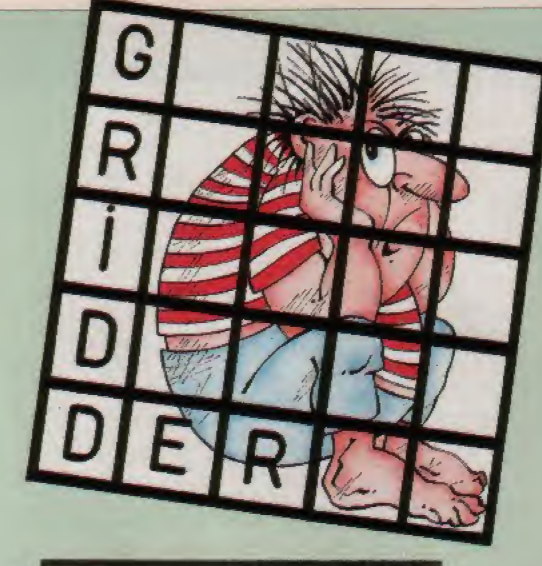
The leftmost block will be removed, the other four will slide left and the block removed is placed to the far right at the end of the row difficult to explain but very easy to understand if you try it and see.

The arrow can be moved around the grid with < and > so you can select any row or column.

There is a time limit so you'll have to work as fast as possible. Dan't be too surprised if you don't complete it first time - but it can be done with practice.

If you solve the puzzle within the allotted time you move on to a more challenging puzzle with more blocks.

Gridder is fun, addictive and should keep you occupied for many hours. Good luck!



By William McGregor

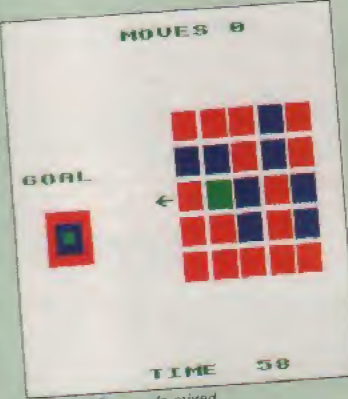


Figure 1: The puzzle mixed

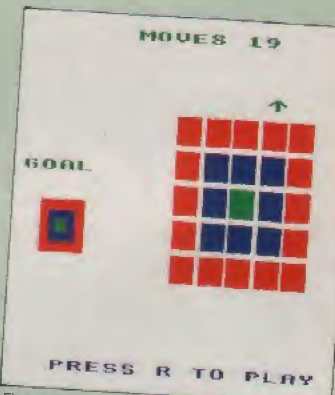


Figure II: The puzzle solved

PROCEDURES

vars square set_boxes move delay finished tune

Initialises the variables. Draws a square. Draws the screen display Slides a line of squares. Slows the program down. Prints final message Plays some music.

VARIABLES

box% size% test% move% PX%, PY%

limit%

The colours of the grid. The size of the grid. See if you've done it. Number of moves made. Coordinates of the pointer. Time limit.

CONTROLS

Space = Slide blocks

> = Move anticlockwise

< = Move clockwise

Full listing starts on Page 38

From Page 37 648 NEXT 30 REM (c) Electron User ' 680 box%(x%,y%)=2 48 DIM boxx(7,7) 58 ENVELOPET, 5, 1, 0, 1, 1, 1, 1, 1, 126,8,8,-126,126,126 50 PROCcharacters 70 size%#3 80 MODE4: VOU23, 1, 0; 0; 0; 0; : * FX16 90 PROCEILLE 138 VOUS: CLS 148 PROCVERS 188 PROCSet boxes 190 vau19,1,1;8; 200 VDU19,2,5;0; 210 VDU19,3,3;0; 226 SOUND1,-15,200,2 230 PAOCHOVE 240 VBU4 250 COLOURZ 260 PRINTTAB(2,30); PRESS R TO PLAY" 270 REPEAT: UNTILINKEY(-52) 28B UNTILSizeX=7 OR MOTFMtes 290 IF FMtest Vou4: PROClinis hed 300 BUN 310 : 320 DEFPROCuars 338 test4=FALSE 349 #oveX=-1 350 px 2=0:py 2=-1 368 If sizeX<7 sizeX=sizeX+1 :REM between 4 and 7 inc. 378 left%=800-100*(size%+1)0 388 bottom%=558-188*(size%+1 SATOL 390 IF size% MOD 2=0 yellow% ≃i ELSE yellowX=4 480 green%=size%*4-8 470 limitX=3000*sizeX-6000 420 ENDPROC 430 : 440 DEFPROCEquare(x%,y%) 450 GCOL0, box%(x%, y%) 468 MOVExx+100+left%, y%+100+ bottom 478 PLOTE,80,8 480 PLOT81,-80,80 498 PLOT81,88,0 500 ENDPROC 518 : 520 DEFPROCCOL_one 530 REPEAT 548 xx=RWD(sizex+1)-1 550 yX=RND(sizeX+1)-1 568 UNTIL box%(x%,y%)=1 578 ENDPROC 580 :

```
690 NEXT
 10 REM Gridder 660 FOR c%=3 TO green% 20 REM By William McGregor 670 PROCcol_one
                                698 NEXT
                                   700 FOR :X=1 TO yellowX
                                   710 PRODecal_one
                                 720 box1(x%,y%)=3
                                   730 NEXT
                ,1,8;8;8;:* 748 FOR xX=8 TO sizeX
758 FOR yX=8 TO sizeX
768 PROCsquare(xX,yX)
180 MGDES:YDU23,1,8;8;8;8; 778 NEXT
118 VDU23,1,8;8;8; 788 NEXT
128 REPEAT 798 PROCESSOR(8)
                 BRD COLOURS
810 VDU4
158 VOU19,1,8;8; 828 PRINTTAB(6,8); MOVES: 168 VOU19,2,8;8; 838 PRINTTAB(6,38); TIME '; 178 VOU19,3,8;8; (imitx divide
                               848 PRINTTAB(0,12); GOAL"
                                 850 Vous
                               860 PROCadd
870 ENDPROC
                                 888 :
                               898 DEFPROCHOVE
                                 900 *FX15,1
                                  918 A=681
                                 928 TIME=0
                                   938 REPEAT
                                   948 REPEAT
                                   950 VOU4
                                   960 PRINTFAB(12,30); (timitx-
                                 T(ME) D1V 108;" "
                                   970 Vous
                                   988 IFINKEY (-184) PROCESSOUN
                                 00,-10,4,1
                                   998 191NKEY(-183) PROCX:50UN
                                 50,-10,4,1
                                  1000 PROCdelay(3)
                                  1010 UNTIL INKEY(-99)ORTIME>(
                                 initX
                                  1020 1FTINE>Limit% GOTO1050
                                  1030 PROCadd
                                  1848 PROCEWitch
                                  1858 UNTELTIME> Limits OR FALE
                                  1868 If INtest PROCtune
                                  1878 ENOPROC
                                  1080 :
                                  1090 befpadta
                                  1180 PROccursor(240)
                                  1110 IF pxX=-1 OR pxX=sizeX+1
                                  60T01160
                                  1120 IF py%=-1 px%=px%-1 %LSE
                                  grampax 1 1
                                   1138 IF pxx=-% pyx=& ELSEIF p
                                  xX=sizeX+1 pyX=sizeX
                                   1148 PROCeursor(8)
                                   1158 ENDPROC
                                   1168 If px%=-1 py%=pyX+1 ELSE
                                   py%=py%-1
                                   1170 If py%=-% px%=size% ELSE
                                  le pyxesizex+1 pxx=8
                                   1180 PROCoursor(0)
                                   1198 ENDPROC
                                   1200 :
                                   1218 DEFPROCK
                                   1220 PROCourser(240)
                                   1238 IF pxx=-1 OR pxx=sizex+1
                                   60301280
                                   1248 IF py%=-1 px%=px%+1 ELSE
```



lf px%=sizeX+1 py%=8 =1 ELSE tX=sizeX:rX=sizeX-1;in 1260 PROCeursor(0) 1270 ENDPROC 1280 1F pxx=-1 pyx=pyx-1 ELSE pyX=py2+1 1290 If pyl=-1 pxX=0 ELSETF p yX∓sizeX+1 pxX=sizeX 1300 PRO€cursor(0) 1318 ENDPROC 1329 : 1330 DEFPROCourser(chr2) 1340 IF chr%=240 GCOL0,0 ELSE GCOLD, 3: PROCehr 1350 NOVE pxx*108+leftx+20,py %*99+bottom%+50 1360 PRINT (BRE(chrZ) 1370 ENDPROC 1380 :

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1580 !F px4=-1 tx=0:rX=1:inc7

1570 ENDPROC

cX=-1 1590 temp%=box%(t%,py%) 1688 FORLX=tXTOsizeX-rX STEPi 1610 boxX([X,pyX)=boxX([X+inc X,pyX) 1620 NEXT 1630 boxX(sizeX-tX,pyX)=templ 1648 FORXX=@TOsizeX 1650 PROCsquare(x%,py%) 1668 WEXT 1670 ENDPROC 1689 : 1698 DEFPROCHELay(delay1) 1788 mark%=TimE+delay% 1710 REPEAT 1720 UNTIL TIME>mack% 1730 ENDPROC 1748 : 1750 DEFPROCADO 1768 VOU4 1778 move3=move3+1 1788 PRINTTAB(12,4); move% 1798 Vous 1888 ENDPROC 1818 : 1828 DEFFNtest 183@ test%=TRUE 1848 FORYX=170sizeX-1 STEP(si ze#-2) 1850 FORx1=1TOsize1-1 1860 IFbox%(x%,y%)<>2 test%=% ALSE -1878 NEXT 1880 NEXT 1898 FORXX=170sizeX-1 STEP(si 28%-2) 1900 FORYX=2TOsizeX-2 1910 2Fbox%(x%,y%)<>2 test%=F ALSE 1920 NEXT 1930 NEXT 1940 midX=sizeX DEV2 1958 IfsizeX MOD2<>8 THEN 198 1968 lFbaxX(midX,midX)<>3 tes TX=FALSE 1970 =test% 1980 FORxX=mid% TD midX+1 1998 FORYX=midX TO midX+1 2000 1Fbox%(x%,y%)<>3 test%=F ALSE 2010 NEXT 2020 NEXT 2030 =test1

638 boxX(xX, yX)=1

590 DEFPROCSet_boxes

610 FOR xX=0 TO. size4

628 FOR YES TO size!

px%=px%-1

1258 IF px%=-1 py%=size% ELSE

600 PROCtarget

2040 : 2050 DEFPROCFinished 2869 CLS 2070 PRINTTAB(2,10) CONGRATUL "BVAH UOY" (21,6) BATTRISH @8@5 2090 PRINTTAB(5,15) COMPLETED 2186 PRINTTAB(4,17) THE PUZZL 2110 COLOUR131 2120 FORy 1=13TO15 2130 PRINTTAB(15,y%)" " 2140 PRINTTAB(15,17)" " 2150 NEXT 2160 COLOUR128 2178 +FX15 2188 A=GET 2190 ENOPROC 2210 DEFPROCTITLE 2220 CGLOURD: COLOUR129 2230 PRINT TAB(14,1)" GRIDDER 2240 COLDUR1: COLGUR128

2250 PRINT"The object of th

is puzzle is to slide"the ro

ws and columns of a multicolog

red gric around to make a targ

et-like"pattern. (The target is displayed to theleft of ea ch grad)." 2260 PRINT"If you complete the puzzle within the"time ! init you move to a more compl ex pattern' 2278 COLOURE: COLOUR129: PRINT' "Controls" 2288 COLOUR1: COLOUR128: PRINT' '<....rotate pointer anticl</pre> ockwise" 2290 PRINT">....rotate po inter clockwise" 2308 PRINT SPACE ... slide the blocks in the "TAB(8) directi en of the pointer" 2318 COLOURS: COLOUR129 2328 PRINTIAB(11,30)° PRESS A MY CET " 2330 *FX15 2348 A=6ET 2358 ENDPROC 2358 : 237@ DEFPROCtune 2380 RESTORE 2440 2390 FOR -X=1 TO 8 2488 READ noteX, lengthX 2470 SOUND&0001,~15,note%,lem

gth? 2420 NEXT 2430 ENOPROC 2448 DATA148,3,144,4,148,3,16 4,3,176,4,164,3,176,3,196,12 2450 : 2468 DEFPROCcharacters 2478 VDU23;248,255,255,255,25 5,255,255,255,255 2480 VDU23,241,24,48,96,255,2 55,96,48,24 2490 V0U23,242,24,24,24,153,2 19,126,50,24 2500 VDU23,243,24,12,6,255,25 5,6,12,24 2510 VOU23,244,24,60,126,219, 153,24,24,24 2528 ENDPROC 2530 : 2540 DEFPROCHOX(ax,bx,widthx, colour%) 2550 Efold, colours 2568 MOVEat, bt 2578 PLOTE, width%, 0 2580 PLOTE1, -width%, width% 2598 PLOT81, width%, 0 2600 ENDPROC 2618 : 2620 DEFPROCtarget

2630 data%=2710+(size%-4)*10 2648 RESTORE dataX 2650 IF strew<6 numreads%=3 E LSE numreads%=4 2660 FOR LY=1 TO numreads4 2670 READ ax, bx, widthx, colour 2680 PROCEst(a%,b%,width%,col Dati) 2690 NEXT LX 2780 ENDPROC 2710 DATA 75,375,150,1,105,40 5,90,2,135,435,30,3 2720 DATA 60,360,180,1,90,390 ,120,2,120,420,60,3 2730 DATA 45,345,215,1,75,375 ,150,2,105,405,90,1,135,435,30 2740 DATA 30,330,245,1,68,368 ,180,2,90,390,120,1,120,420,60

This listing is included in this month's cassette tape offer. See order form on Page 53.

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WIMPs, Desktop and Gem are terms you may have heard recently, perhaps in connection with Master Compact, Amstrad PC and Atari ST computers.

The terms refer to an operating environment providing a friendly interface between the computer and the user.

It is commonly found an powerful micros with large amounts of ram and costing many hundreds of pounds, not on home computers like the Electron.

Gem is Digital Research's Graphics Environment Manager which uses WIMPs -Windows, Icons, Menus and Pointers. It is designed with the novice in mind and enables you to use a computer with the minimum of fuss.

You don't need to know anything about the micro, operating system, how to load or save files, command syntax and so on, as files are often represented on screen by small pictures or icons.

A pointer can be moved round the screen, using a mouse or cursor keys, and a file, program or utility selected and run by clicking the mouse button when pointing at an icon.

You can easily enter a word processor, spreadsheet or database, leave it



Transform your Electron with a fully fledged desktop environment, featuring Gem-like windows, menus and pointers

By ROLAND WADDILOVE

and enter another package simply by pointing to an icon or menu option and clicking the select button.

This is the ultimate in user-friendly environments and enables anyone with just a passing knowledge of computers to use powerful and flexible packages.

Now, with the aid of the utility presented here, you can have your own Electron desktop package featuring Gem-like windows, menus and pointers.

It provides you with a notepad complete with text editor, real or elapsed-time clock, art package and card index database system all in one short program.

When Wimps is run you'll see a menu with five options printed across the top of the screen. A pointer just below this can be moved left and right using the cursor keys and an item is selected by pressing Copy.

The first menu option, Pad, can be seen in Figure I. This is the notepad which can be used for jotting down short notes, memos, shopping lists, telephone numbers and letters.

You can move the flashing text cursor anywhere on the screen by holding down Control and pressing A, Z, < and >. To enter text simply type away.

Using the cursor left and right keys followed by Copy you can select any of the five pad menu options at the top of the screen. These can be used to load, save, print and erase the text on the notepad.

When you guit, the text is stored in memory and will still be there if you return to the notepad later. Of course, it will be lost if you switch off your Electron without saving it.

Please note that if you are running Wimps from tape you won't see any cassette prompts or messages. You should press Play (and Record if recording), whenever a prompt for a filename appears. Press Stop when the file has finished loading.

Wimps is best when run

Print |Erase |Quit Save Load The notepad can be used to jot down brief notes, appointments, shopping lists and so on. It is a simple text editor which enables you to move anywhere on the screen and enter text. The notepad can be saved, loaded and printed if you have a printer. You can leave the notepad at any time and when you come back to it the text is still here! The cursor is moved around the screen by holding down CTRL and pressing AZ<> and RETURN takes you to the start of a new line...

Figure 1: The notepad

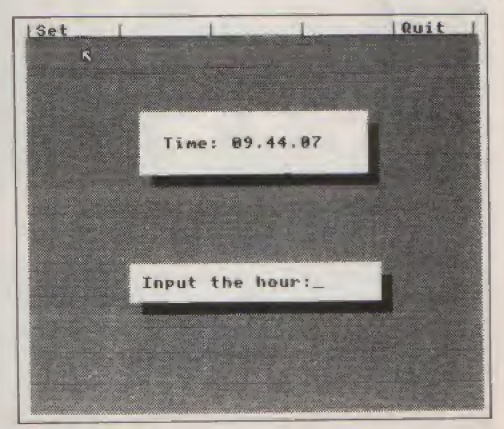


Figure II: The clock

Utility

from disc because of the great speed increase when loading and saving the notepad, card index and art screens.

The second option from the main menu is to see the clock, shown in Figure II. This will display the time elapsed since you started up Wimps but if you wish you can set it to the true time by selecting the first option from the clock menu.

The clock will keep the time while using the program's other facilities so you can come back to it whenever you wish to see what the time is.

The third option from the main menu enters the art package, shown in Figure III. This can be used to draw pictures and design screens which can then be saved on tape or disc.

When you enter Art you'll be presented with a blank screen with a pencil in the middle. Use A, Z, < and > to move it round the screen, (the keys are the same as with the notepad except that you don't need to hold down Control).

To draw a line press Return to fix one end, move to the other and press Return again. A rubber banding technique is used which enables you to stretch the line from the start point and move it round the screen before setting its final position.

Circles can be drawn by selecting the Circle option from the art menu at the topof the screen. Move the pointer using the cursor



VARIABLES

S% The option selected from the main menu. X% The pointer's x coordinate. T%

The time. name\$ The filename.

Used for the notepad. pad cards

Used to store the card index. sin, cos Sines and cosines for drawing circles.

PROCEDURES

Print the main menu. Clear the screen. menu cis Move the pointer. pointer Select an option. Set up a window. select Ask for filename. window Dimension arrays. name initialise

Utility

From Page 41

keys and press Copy to select.

You'll now see a small circle drawn where the pencil was. Use < and > to alter the size and Return to fix it in position.

Shapes can be filled by choosing the Fill option from the menu and pressing Copy, it fills from the pencil position.

Quit will destroy the picture, so, if you intend to keep it remember to save it first before returning to the main menu.

The fourth main menu option takes you to the card index, shown in Figure IV. These cards may be used as a simple database to store names and addresses, telephone numbers, appointments and so on.

On selecting Card from the menu you'll first be asked if you want to load a file. Any number of index files can be stored, each holding 20 cards.

Following this the screen will clear and the first card will be displayed. You can write a record by selecting the first menu option.

You'll see a cursor appear in the top box on the card. Enter up to 20 characters and press Return. Now enter the information into the larger box below.

This part of the card requires one input only so don't press Return until you've typed everything you wish to appear in this box.

Select Next from the menu and hold down Copy to flick through the card index.

The Print option can be used to print either all the cards or the currently displayed one and a prompt will appear asking which

you require.

When you quit this section you'll be asked if you wish to save the cards.

They are stored in memory until you either switch off or load another card index file and you can return at any time to browse through them – don't forget to save them before loading a new file or switching off.

The final option from the

main Wimps menu is to quit the desktop program. You'll be asked to confirm this in case you've forgotten to save the notepad or card index.

You should find Wimps a powerful, friendly and very useful utility. I have just hinted at some of the possibilities and I'm sure you'll find many more applications.

Wimp listing

18 REM WIMPS

28 REM By R.A. Waddilove

30 REM (c) Electron User

40 ON ERROR MODE6: REPORT: PR

INT at line ";ERL:OSCLIFX12, 4":OSCLIFX4":END

58 MODE 4

60 PROCinitialise

78 PROCHENU.

88 MODE 6:0SCL1'FX21': *FX4

110 DEF PROCipitialise 120 DEM cards 2100:cs=STRING \$(100, '):FOR1X=D TO 19:\$(car ds+1X+101)=c3:NEXT

130 DIM pad 1800:FOREX=0 TO 25*37 STEP4:IX!pad=0202020:N

98 END

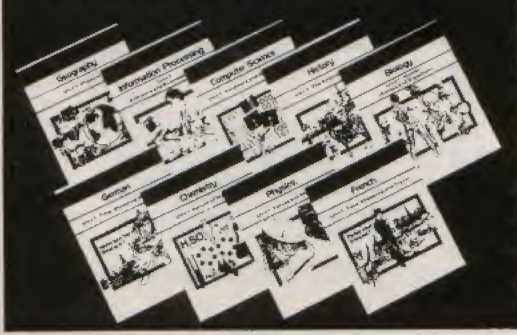
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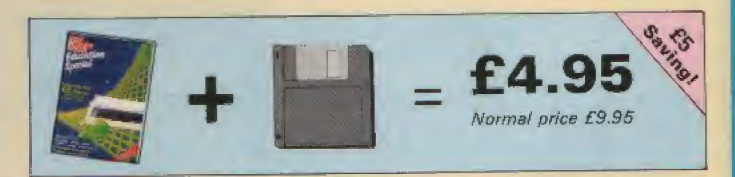
Volume 2 of *The Micro User*Education Special contains nine full length programs written to the highest standards and each picked to combine educational worth with sheer enjoyment. The nine programs cover topics from early reading and simple sums to the rules of punctuation and angle estimation — and there's an excellent introductory database.

The programs on the tape and disc have been adapted for the Electron and the magazine contains all the original listings together with advice on how they can be adapted to cater for individual needs.

Covers all age ranges from infants to secondary.







To order turn to the form on Page 53

From Page 42

148 BlW sin(18);cos(18):FOR IX=20 TO 360 STEP 20:sin(IXDIV 20)=\$IN(RADIX):cos(IXDIV20)=CO S(RADEX): NEXT

150 Tame=0

160 OSCLI"FX16": OSCL1"FX4,1" :*0P71

170 90023,224,85,170,85,170, 85,170,85,170:REM Screen

180 VDU23,225,16,16,16,16,16

,16,76,16:REM Bar

198 VDU23,226,255,130,143,13 4,163,177,249,175:REM Pointer 200 10023,227,224,208,136,68 ,34,17,10,4:REM Pencil

218 colous129:Colouse:Vou26: FORIX=0 TO 4: PRINT STRENG\$ (248 , CHR3224); : NEXT

220 COLOUR128:YDU30,1%

238 600E B, 1: MOVE B, 0: 0RAW & ,994:08AW 1278,994:DRAW 1278,@ :DRAW B, B

240 GCOL 0,0:MOVE 16,956:PLD

T 1,1244,0

250 ox%=3:X4=3

260 ENDPROC

270

280 DEF PROCELS

298 COLONRIZ9: VDUZ6

308 FOREX=3 TO 30:PRINT TAGE 1,EX)STRINGS(38,CHR\$224):NEXT

310 ENDPROC

320

330 DEF PROCHENU

340 REPEAT

350 VDU23,1,0;0;0;0;

36% PROCels

37B PRINTTAB(B,1)(9R\$225°Pad "CHR\$225"Clack "CHR\$225"A

"CHR\$225"Card "CHR\$225 rt"

"Quit "CHR\$225 380 PROCpainter

390 REPEAT

400 PROCselect

410 UNTIL 5%

0.1820,460

428 ON S% GOSUB 700,1820,129

430 UNTIL SX=S

440 ENDPROC

450

460 REM Quit

470 PROCwindow(B, 10, 4, 22)

48% PRINT" Are you sure?

(Y/M)": *FX21

498 KX=GET AND &DF

500 JF KX<>80 SX=0

S10 SETURN

528

530 DEF PROCpointer

548 7880=POS: ?887=VPOS: !882=

18308:REM store window

550 COLOUR129: VDU26,31,0x8,3

,224,31,X7,3,226:0xX=XX

560 VDU28, 2882, 2883, 2884, 288

5,31,7888,7881:REM restore win dow

570 ENDPROC

588

59% DEF PROCSelect

POR XX=XX+(INKEA(-59) WAD XX >1)-(INKEY(-122) AND XX<38)

610 IF XX<>oxX PROCepinter

620 19 INKEY(-106) 5%=(XX-1)

Print Erase Quit Save Load The notepad can be used to jot down brief notes, appointments, shopping lists and so on. It is a simple text editor which enables you to move anywhere on the screen and enter text. The notepad can be saved, loaded and printed if you have a printer. You can leave the notepad at any time and when you come back to it the text is still here! The cursor is moved around the screen by holding down CTRL and pressing AZ<> and RETURN takes you to the start of a new line...

BIWE- 9: WOU? ELSE SE-8 458 ENDPROC 是多哥 658 REF PROChindow(X2,YX,H2, RAS 662 COLOUR128: VDU28, XX+1, YX+ 1-5%, XX+9+6%, YX+7, 12 67% COLCURTOR: VDU28,XX,YX+KX

, ts+ 17, 75, 12

ASE ENGPROE

子古藤

700 REM Pad...Keys: RETURN an e tire atus aico

718 PRINT TAB(1,1)"Load "C HMZ9.25ms _CH8Z6.b.tuf _CH8

\$9'Erase ' 728 509 IX=180 10 608 STEP 1

@B:MOVE 648-17,400-5%01V2:PLOT 1,8,12:PLOT 1,1%:1%,0:PLOT 1, B, - BRIPKOT T, - 1%- 1%, B: WEXT

738 PROCuindow(1,5,24,36):60 OLB, 1: MOVE 32,864: PLOT 1,1186,

74E FORIT=# TO 923:VDU pad?I KENETT: WOUSE

780 Vau23,1,1;0;0;0;5*FX21 760 REPEAT KKEINKEY®

778 35 KR=28 1F POS+VPOS VOU

788 18 KN=1 18 VPGS VOUTE 798 IF K#=26 IF VPOS<24 VOUT

Seg 16 Kr=36 Vous

878 IF K1=13 IF VPOS<24 VDU% 3,12

828 15 K%>3% AND K%<127 1(pa d+205+37+0205)=KX:VDU KX

830 19 K%=127 1F POS+VPOS VB U XX:2(pad+PGS+37*VPBS)=32

840 PRoceedect 850 1F ST=1 0SCL1"LOAD"+FNna

me+SIRS*(pad):CLS:FORIX=B TO 2 5*37-2: VDU pad?1%: NEXT: VDU30,2 3,1,1;8;8;8;:PROCpointer

B68 IF St=2 DSCLITSAVET+FNna me+STR\$"(pad)+" +3E8":V0U23,1, 1;8;8;8;:9R0Cpointer

870 IF \$X=3 PROCprint 880 IF SX=4 CLS: FORIX=0 TO 2 5*37 STEP4: 1%! pad=32: NEXT

890 UNTIL SX=5

900 SX=0

910 RETURN

950

930 DEF PROCesina

948 *FX3,18

950 FOR IX=0 TO 25*37-1

960 IF 1%MOD37=0 VOU13

970 VBU pad??%

980 NEXT

998 VOU13: # FX3

1000 ENDPROC

1010

1920 REM Clock.

1030 PRINT TAB(1,1)'Set STRINGS (3, CHRS9+'

1040 PROCuindow(10,8,4,19)

1858 REPEAT UNTIL NOT ONKEY-1 96

1960 REPEAT

1878 TX=71ME DBV188:HX=TXD2V3 6回日:TX=TXMOD36回日:MX=TXD1V6回:SX

=TIMODOB 1080 PRINT TAB(2,2)"Time: ";F Nzero(R%);H%;1.7;FNzero(M%);M%

;".";FNzero(St);St 1090 PhoCselect

1110 UNTIL 5X=5

1100 IF Stat PROCeet_clock

1120 57=0

1930 RETURN 1148

1158 DEF FNzero(VX)=OHRS(~48+ (VX<\$0))

1160

1176 DEF PROCSet_clock

1180 YOU23,1,1;0;0;0;

\$190 9ROCwindow(9,20,2,21):*F XZT

1200 CLS: INPUS" Inpus the ho 니다: '원봉

1210 CLS: INPUT" Input the ai 也自在中: [編集

1228 V0023,1,8;8;8;8;8;

1238 1188=180*(HX*3608+8X*68)

1248 PROCELS

1250 PROCpointer 1260 PROCwindow(10,8,4,19) 1270 ENDPROC

1280

1298 REM Art...Keys:RETURN an d AZCO

1380 PRINT TAB(1,1) Circle 'C HASP'Fill "CHRS9"Load "CHR \$9"Saye

1318 FOR IX=108 TO 600 STEP 1 80: MOVE 648-1%, 480-3%01V2: PLOT 1,0,7%:PLOT 1,9%*IX,0:PLOT 1, 8,-3%:PLOT 1,-1%-1%, 0: NEXT

1320 PROCwindow(1,5,24,36) 1330 GCOLD, 0: MOVE 36,68: DRAW 36,856:DRAW 1208,856:DRAW 1208

,68:08AW 36,68 1340 GCOL0,129:GCOL3,1

135@ px2=600:pyX=500:PROCeen 1368 FX=FALSE: *FX21

1370 REPEAT KI=1NKEYO AND SOF 1380 IF FX PROCLine ELSE IF K

X=13 FX=TRUE:AX=pxX:BX=pyX 1398 IF XX<223 PR00pen:pxX=px %+8+({K%=12)-(K%=54)):py%=py%+ 8*((K%=90)-(K%=65)):PROCpen

1400 PROCselect: VOU24,40;72;1 204;852; 1438 18 SX=1 18 8X=FALSE PROC

pen:PROCcircle:PROCpen 1428 18 SX=2 18 FX=FALSE PROC

pen:PROCfill:PROCpen:*FX21 1430 IF SX=3 IF FX=FALSE OSCL I'LOAD'+FNname+'5800':PROCpen:

PROCpointer. 1448 (F SX=4 IF FX=FALSE PROC pen: OSCLI"SAVE"+FMname+"5808 8

DOD':PROCpen:PROCpointer 1450 UNTIL SX=5

1450 SX=0:600L0,0 1470 RETURN

1480

1490 DEF PROCESOR

1500 1F KX=13 PROCpen:GCOL0,0 : FX=FALSE

1510 FOR IX=1 TO 2: MOVE AX, BX :DRAW px%,py%:NEXT

This is one of hundreds of programs now available FREE for downloading on

1520 19 KZ=13 GCGL3,1:PRDEpen

1530 ENDPROC 1548

1550 DEF PROCpen:MOVEpaN,pyA: Vaus, 227, 4: ENOPROE

1568 1578 DES PROCFILL 1380 GCOLD,0:78359=64A

1590 FOR KY=-4 TO 4 STEP8

1630 REPEAT 1628 PLOT 77,1%,J%

1630 JX=JX+KX 1848 UNTIL POINTRIE, IX) <>1

1650 NEXT

1660 GCOL3,1 1670 ENDPROC

1688 1690 DEF PROCeircle 1780 RX=50:Y0U29,px%/py%;:*FX

1710 REPEAT 1728 RX=RX+16+((INKEY-383 AND RR>57-(1MKEY-1847)

Wimp listing

From Page 45

1738 FOR 1%=1 TO 2 1740 IF INKEY-74 IX=3:GCOL0,0 :VBU7 1750 MOVE RX, B: FOR JX=1 TO 18 :DRAW R%+cos(J%),8%+sin(J%):NE XT 1760 NEXT 1770 UNTIL 12=4 1780 REPEAT UNTIL NOT INKEY-7 1798 6COL3,1:NDU29,8;8;:*FX21 1808 ENDPROC 1818 1828 REM Card 1830 PRINT TAB(1,1) Write "C MR\$9"Erase "CHR\$9"Next "CHR \$9"Print " 1840 (F FNask("Load") OSCL3"L OAD" FMname + STAS cards: PROCels 1850 PROCpointer 1860 PROCWINDOW(8,5,10,23):?& 358=&AA:CLS 1870 MOVE 252,864:60018,1:PLO T 1,768,0:PLOT1,0,-352:PLOT 1, -768,0:PLO71,0,352 1880 Cl=0:PROCcard 1890 REPEAT 1900 PROCselect 1918 15 SX=3 CX=(CX+8)MODZ8:P

1920 IF \$%=2 \$(cards+(%*101)= STRING\$(100," "):PROCeard 1930 IF SX=4 PROCprint_cards 1948 If \$4=1 PROCurite 1958 UNTIL 5%=5 1968 \$X=0 1970 IF FWask("Save") OSCLI'S AVE'+FMname+STR\$"(cards)+" +82 1980 RETURN 2000 DEF PROCurite 2818 \$(cards+0%+181)=\$TRING\$(100, '1): PROCeard 2020 VDU28,10,8,29,8,12 2030 V0U23,1,1;0;0;0;:*FX21 2040 INPUT LINE"names 2050 c\$=LEFTS(name\$,20):c\$=c\$ +STRING\$(20-LENCS," ") 2050 PRENT CHRS26; TAB(10,8)c\$ 2070 VOU28,10,13,29,10,12 2080 INPUT LINE names 2090 c\$=c\$+LEFTS(mame\$,80):c\$ =cS+STRINGS(100-LENcs," ") 2180 \$(cards+Ch+101)=c3:PROCc 2110 Vou23,1,0;0;0;0;0; 2120 VDU28,8,15,31,5 2130 PRoccard 2140 ENDPROC 2150 2160 DEF PROComint_cards

2178 1F FNask("All") AX+8:84= 19 ELSE AX=CX: BX=CX 2180 PROCEES: PROCpointer 2190 +FX3,18 2280 FOR IX=AX TO BX 2218 c\$=\$(cards+j2*181) 2220 PRINT" 2238 FOR J4=8 TO 4 2240 PRINT MIDS(cs, 1+JZ+20, 29 2250 NEXT 2260 NEXT 2270 KEX3 2280 PROCuindov(8,5,10,23):28 358=8AA:CLS 2298 MOVE 252,864:GCOLB,1:PLO T 1,768,0:PLOT1,0,-352:PLOT 1, -768,0:PLOT1,0,352 2300 PROCcard 2318 ENDPROC 2320 2330 DEF PROtoard 2348 cs=s(cards+cx+101) 2350 PRINT TAB(7,1)" CARD "; C 2+12" " 2360 PRINT TAB(2,3)LEFTS(cS,2 (0) 2370 FOR [X=1 TO 4 2380 PRINT TAB(2,4+1%)M10\$(c\$,1+1%+20,20) 2.390 NEXT 2480 ENDPROC

2410 2420 DEF FWask(opt\$) 2430 PROCWINSON(9,20,4,20) 2440 PRINT" "opt8" cards? (Y/R)": *FX21 2450 REPEAT KX=GET AND BDF 2460 UNTIL KX=89 OR KX=78 2470 PROCEIS 2488 = (8%=89) 2498 2502 BEF FMmane 2510 ?880=POS:?881=VPOS:!882= 18388: REM istore window 2520 PRINT CHR\$(26)TAB(1,3)ST RINGS(38,CHR5224) 2538 90028,2,3,36,3,12 2548 VDU23,1,1;8;8;8;:*FX21 2550 REPEAT IMPUT " Enter fil ename: "name\$:UNTIL LENname\$ 2560 YOU23,1,0;0;6;8; 2570 PR:NT CHR\$(26) TAB(1,3)ST RING\$(38, CHR\$224) 2588 YOU28, 2882, 2883, 2884, 288 5,31,7880,7681:REM restore win d DW 2598 =" "+names+" "

This listing is included in this month's cassette tape offer. See order form on Page 53.

QUAL-SOFT

ROCcard: *FX21.5

THOUGHTWARE

Sports simulations

SOFTWARE THAT CHALLENGES, SOFTWARE THAT LASTS!!

Way back in 1983 we introduced LEAGUE DIVISION 1 for the BBC Micro, In September 1984 the original version of SOCCER SUPREMO, an Electron Version of this game, was introduced. In both games you become the manager of a newly promoted 1st division team, which you have to build up into a challenger, and hopefully winner, of the 1st Division Championship. The game uses professional simulation techniques which produce a true, natural management simulation rather than the simple minded mental arithmetic exercises of other "simulations". This caused this response:

"Hugely enjoyable but dangerously addictive" says Dr. Trevor Harley, Department of Psychology, University of Warwick

(He's bought four of our soccer management games)

YOU AIN'T SEEN NOTHING YET!!

WELL DR HARLEY

THE NEW

TAPE 1 6 Seasons League Division 1 The F.A. Cup

SOCCER SUPREMO

TAPE 2 European Cup U.E.F.A. Cup Cup Winners Cup

A SOCCER MANAGEMENT SIMULATION

To the original version of SOCCER SUPREMO we've added; the F.A. Cup, the European Cup, the U.E.F.A.Cup and the European Cup Winners Cup. We've introduced multiple DATA files for the different seasons and to allow a massive transfer market of over seventy players, from World Cup stars to top scoring non-league players, we've retained the 3D, 22 man, 90 minute football match graphics, improving the graphics' layout. We've added sound, in-match injuries, named goal scorers, penalty shoot-outs (European matches), and replaced the complicated match statistics with a post match individual player assessment. We've well, lots of other small improvements.

WE'VE ADDED NOTHING TO THE COST!

The new SOCCER SUPREMO is supplied DIRECT from Qual-Soft on a same day basis, TAPE 1 + TAPE 2 + MANUAL, P&P and VAT still costs £9,95, Payment by cheque, PO or Access authorisation, made payable to Qualsoft.

QUAL-SOFT Dept. EU, 18 Hazlemere Road Stevenage SG2 8RX Tel: 0438 721936 Please supply: SOCCER SUPREMO for my Electron Name:_

Address:

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Micro Messages

The pros and consof checksums

I ENJOY the various utility listings which you publish from time to time and I would enjoy them even more if you employed a checker program such as those used by some other computer magazines.

I find these very helpful as they make the task of typing in long programs much less daunting and time con-

suming.

Could you please tell me where I could obtain a copy of the book Lisp on the BBC Microcomputer and Acorn Electron by Cattell and Norman?

When I was last in the UK I tried all the book shops in my area but none were stocking it. I need it to enable me to understand and operate the Lisp cartridge I bought recently. — J.H. Salt, Sliema, Malta,

 We have considered the possibility of employing a checksum utility in our listings but it can create problems as well as solving them.

They can confuse novices and occasional readers and the presence of a checksum is no guarantee that the program is bug free.

All our programs (after

being thoroughly tested), are now transferred directly from an Electron to a professional laser typesetting machine.

The listings from this are pin-sharp and you should have far fewer problems

entering them.

Watford Electronics at Jessa House, 250 Lower High Street, Watford has several books on Lisp and should be able to supply a manual.

We'll be following up our series on View with a beginners' guide to this fascinating language starting in the June issue of Electron User.

Printer switches

I AM a regular subscriber to Electron User and always will be. I find your pages most useful as I use my Electron mainly for business.

Could you please help me with a problem that is not uncommon? Can you give me a program which enables the Brother HR5 printer to produce graphics without the double line spacing?

I have found the code to print text without any spacing, but not the correct one for graphics. I want to print notepaper for business and T-shirts, so would be most grateful for your help or advice as to who to ask.

I have tried so many things on various computer buffs' advice — but to no avail. I also have Stogger's printer rom but that doesn't do the trick either. — Miss I.H. Legat, Ryde, Isle of Wight.

If your text or graphics output is double spaced you need to alter one of the dip switches inside the printer. They are rather awkward to reach but there's a diagram in your manual showing their location.

Flick switch number 2 to the opposite side and you should find the problem is cured.

Error Messages

WE HAVE recently bought an Electron with Plus 1 but when we try to load some games with it fitted we get so far but they will not run.

This happens with two collections we have bought, Computer Hits 3 and Electron Power Pack. The games which present this problem are Mineshaft and Stranded.

On Power Pack, Wizzy's Mansion will not load at all and Space Ranger will only load as far as the heading. We have tried using the command *FX163,128 but this has no effect at all.

Another problem we have encountered this week is in typing in Tommy and the Toadstools from the February 1987 issue of Electron User. We continually get the message "Syntax Error at line 1890".

We have typed this program out twice (the first time we failed to save it, our own fault) with the same error message coming up each time. We have carefully checked the listing.

We did wonder if lines 120 and 150 were correct as these appear to have an odd number of brackets. We tried changing the last closed bracket to the number 1 but this didn't affect the syntax error.

Being novices at computer games can you help us to get on the boat in the second level of Wondo

More on random numbers

AFTER reading the letter from Philip Ord in your February 1987 issue of Electron User on the subject of random numbers, I decided at once to type in and run the short program to see if my micro had the same handicap.

No, I ran the program four or five times and got a completely different set each time, so I ran it 10 times and recorded the results.

They seem to be random. I have not been able to discover any sequence or pattern, perhaps a mathematician or a statistician can do so?

Can it be that I've found a new use for the Slogger Turbo Driver? I also have a request to make. Can we possibly have an article showing how to write assembly language programs making use of floating point arithmetic?

I want to program the Electron to sum the sequence of reciprocals. In Basic it is a simple matter but takes hour after hour, even with Slogger's Turbo Driver. — Allan L. Stevens, St. Andrews, Fife.

• The Electron's random number generator starts producing a sequence of random numbers when it is switched on. The point Philip Ord made is that the sequence produced is always the same.

Every time you ask your Electron for a random number it works out the next in the sequence. So, when you run your program you're looking at a different part of this sequence.

Try switching your micro off, then switch on and run your program once only, making a note of the numbers.

Switch off, switch on then run it again and you'll find the same sequence is output — it always starts off at the same point.

There's an article and program in next month's issue dealing with the subject of floating point arithmetic in machine code.

From Page 47

(Electron Power Pack)?

We can manage to avoid the bullets, but don't seem able to jump on to the boat as it doesn't come in far

еприан.

Also in Stranded (Computer Hits 3), we can't seem to get past the robot. We have tried all sorts of commands to no avail. The pickaxe and fuel capsule don't seem to help.

We bought the Electron for our son's Christmas present. He was thrilled, in fact we all are and already have had hours of enjoyment from it.

The television hardly ever gets watched nowadays and one of our favourite games is Snapper which came free with it. My wife has managed to score 83880 and the rest of us are catching up.

Thank you for Electron User which we enjoy reading and find very helpful and informative.

We have typed in quite a few of the programs, though not without mistakes, but we are gradually learning from our errors. - Pat and Joan Williams, Baltonsborough Glastonbury, Somerset.

The listing is correct so you must have made a typing error when entering it, It is quite likely that you have confused 1 and I - one and lower case L.

It is quite a problem and with this particular program very easily done. We do look out for this sort of thing and whenever possible change I to L before listing it.

Watch out for ladd%, the first character is a lower case Linot a one. Remember that all variables must start with a letter and the Electron will not accept fadd% with a one.

Can any readers help with tips on Wondo and Stranded?

Sound effects

THE ELECTRON is a great little machine and the graphics it can produce are outstanding.

The standard of graphics

WHAT would you like to see in future issues of Electron User?

What tips have you picked up that could help other readers?

YOU Here i.s opportunity to share your experiences.

Remember that these are the pages that you

write yourselves. So tear yourself away from your Electron keyboard and drop us a line.

The address is:

Micro Messages Electron User Europa House **68 Chester Road** Hazel Grove Stockport SK7 5NY.

in games has steadily improved over the past year or two. Although the Electron has only 32k of memory we are now seeing games that are comparable to those found on more powerful computers such as the Commodore 64 - Yie-Ar Kung Fu for instance.

However, with all the add-ons now available anybody ever hasn't thought of developing a sound synthesizer for the Electron, or isn't it possible?

I'm sure that if it is, there would be a huge market for such a device.

It would also be nice to hear my Electron "speak" as in Speech from Superior Software for the BBC Micro.

Keep up the good work. -A.J. Giljillan, Nottingham.

 There aren't any add-ons available to improve the sound of the Electron or add speech. Although it is possible it would be expensive, requiring both hardware and software.

Electron

I HAVE recently bought a Plus 3 and noticed on the outer package of the box three pictures of a Plus 3 in use.

Only when I looked closely at the third picture did I realise that it showed the BBC Micro disc version of Elite being played on a normal Electron with Plus 3 added.

Does this mean that a BBC Micro version can be found on 3.5in disc and if so will it work on an Electron? - Paul Adams, Redhill, Surrey

Even though the screen quite clearly shows the BBC Micro version of Elite you

can't play the BBC version, whether on disc or cassette, on the Electron.

If you look very closely at the picture the Elite box next to the Electron says it's the BBC Micro cassette version and what's more the Electron isn't plugged in.

Are Acorn implying that we can play the BBC Micro cassette version of Elite on the Electron with Plus 3 without even plugging the micro in?

It's obvious that Acorn had a BBC Micro hidden under the table when the photograph was taken!

Expanding horizons

I PURCHASED an Acorn Electron a few weeks ago from my local Currys and have decided that I would like to extend the basic machine into a more useful tool for my requirements, that is word processing and financial calculations.

After some research into the availability of equipment for the computer, I find to my horror that all the Electron Plus 1 interfaces have been sold, so I am faced with the problem of extending it to my requirements.

I must be one amonost hundreds of people faced with the same problem: Is there a Plus 1 substitute, if so, where?

I would be very grateful for any information which you could provide in order to help with my enquiries. -R.N. Ward, Harrogate, North Yorks.

 Sloggers's Rombox Plus will provide you with everything you need - the ability to plug in roms and cartridges, printer, disc

drive and joysticks.

You'll find a full review in the November 1986 issue of Electron User, Also Advanced Computer Products is producing the Plus 1 originally made by Acorn.

Mission impossible

AT LAST a game to challenge those produced by Superior Software. I am talking of course about one of the greatest computer games ever, if not the greatest - Impossible Mission.

After four days of continuous play, apart from going to school. I have completed it in four hours 48 minutes. scoring 14,962. Can anyone beat that?

Am I correct in thinking that this means more US Gold conversions for the Electron?

Please could you help my dad? He has a problem with Elite: Having reached Dangerous, he bought a galactic hyperdrive but it wouldn't work. Is there any way round this? - Peter McCosh, Torphichen, W. Lothian

 Impossible Mission is a great game and we would also like to see more US Gold titles on the Electron market.

There was a bug in early versions of Elite that prevented the galactic hyperdrive from working. Later copies don't suffer from this problem.

You can change galaxies occasionally if you keep hitting Control, H, V and the spacebar but more often than not it doesn't work.

Analogue joystick

I AM the owner of a new Acorn Electron. The basic computer is all I have at the moment, but I would dearly like to use an analogue joy-

As I've found it impossible to get a Plus 1, could you please tell me if there is an analogue joystick interface available? - Andy Mountney, Drimpton, Beaminster, Dorset.

 The only analogue joystick interface available for the Electron is the Plus 1.

Acorn no longer manufactures it but it has been taken up by Advanced Computer Products who now produce

Many interfaces are available, such as the First Byte, to enable you to use switched Atari style joysticks. Some games players prefer these.

Serious software

I WOULD like to know if Logo is available for the Electron. I'm writing because our class are doing Logo at school.

I haven't a Plus 1 so I can't take advantage of the answer given to Stuart's letter in the March 1986 issue of Electron User.

would like to know where I can buy it and the price please. - Colin Markwell, Ipswich, Sufolk.

 Turtle Graphics – a subset of Logo is available on cassette for £2.95 from MicroPower at 8, Regent Street, Chapel Allerton, Leeds LS7 4PE. Our serious software series will be looking at Logo in a later issue.

Listing errors

AFTER purchasing a copy of your February 1987 issue, I attempted to enter your listing of Maze on pages 33-36. It would not run.

I spent several hours checking the magazine against my listing and not finding any difference I think that there may be an error in the published listing.

I found the two lines which appeared to be printed incorrectly - 1000 and 1040.

Could it be that the last line in column 2 page 35 should be the second line in

line 10407

No matter how I change the program I still get either Syntax error line 1790 or

Mistake in 1790. - I.C. Satherley, Filton, Bristol.

 Unfortunately there is an error in these two lines somewhere along the line they became muddled. They should read:

1000 DEFPROC17: MOVE507, 0: DRAW 1819,8:DRAW1819,425:DRAW896,44 9:0RAW896,123:0RAW507,123:NOVE 1819,0:0RAW896,123:ENDPROC 1248 DEFPROCAdoor:GCOL3,1:MOV E385,8:0RAW417,123:0RAW601,123 : DRAW633, 8: DRAW385, 8: MOVE 463, 1 23: DEAW439, 0: MOVE509, 123: DRAW5 09,8:80VE555,123:0RAW579,8:600

The rest of the listing is correct and it sounds like you've made a typing error in the machine code section. Check lines 1460 to 1730.

L3,2:Vau5:MOVE561,80:VDU141,4:

Bargain basement

I MAVE just subscribed to Electron User and at the same time have taken advantage of your tremendous offers on the Plus 1 with View and the Plus 3 with Database and I am very pleased. What a bargain!

As well as the Electron I also own an Amstrad CPC6128 and since Database publish Electron User and Computing with the Amstrad (both very good magazines) I think you will be able to answer my question.

The Amstrad is, as you know, sold with a monitor in my case the colour version which I would put at roughly medium resolution as I find no problem using 80 columns when word processing.

I was wondering if it was possible to use the Amstrad monitor with my Electron, not as a power supply, but purely as a monitor. Is the idea feasible?

I hope you can be of some assistance. Keep up the good work on both magazines. -Barry Nolan, Nelson, Lancs.

 The Amstrad monitor can be used with the Electron. The display isn't as good as a monitor designed for the BBC Micro or Electron, but it is better than a TV.

But you may find that the top line of the display is off the top of the screen and the picture slightly dull.

Transferring game tapes

I AM now totally confused. My dad bought me a Plus 3 for Christmas and naturally I want to copy all my tapebased games on to disc.

I bought Electron User last December and noticed T2P3, a rom made by Slogger. I phoned Gamer of Brighton and they told me that I needed a Plus 1 to use T2P3.

Please could you tell me if this is true? - Leon Penny, age 13, Hastings Old Town, E. Sussex.

You need a Plus 1 and blank rom cartridge or Slogger's Rombox to plug roms in as there aren't any sockets within the Electron or Plus 3.

facility in Superior Software's Ravenskull? I have collected all the

Jumping to

conclusions

PLEASE could someone tell

me how to use the jump

treasures without losing a life, but no matter when or how much I hammer the J key, it will not produce a jump.

Do you have to use the lightning scroll in some way? Please tell me where and how, I don't know what to do. - Paul Askew, Bishopsmead, Tavistock,

Devon.

 Can any readers help Paul with a solution to Raven-

Compatible recorder

HAVING bought Electron User since February, 1984 I must congratulate you on this excellent publication.

Your bugs hunt series has helped me in starting to correct my errors in the Chess Timer program.

In answer to Fraser Johnson's question in the November 1986 issue of Electron User about a compatibler cassette recorder: I use a Philips D6340 and find once the tone and volume are set I can load most programs. - W. West,

Games tips needed

RECENTLY I bought the Five Star games pack including Geoff Capes, Deathstar, Twin Kingdom Valley, Repton and Combat Lynx.

I was greatly disappointed at the instructions provided for Geoff Capes and Combat Lynx. They seem to be poorly explained.

Please could you tell me how to start off on these two games? - J. Wilson, Whitburn, Tyne and Wear.

 Can any readers help with some tips and clues for these games?

ALL programs printed in this issue are exact reproduction of listings taken from running programs which have been thoroughly tested.

However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program

they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages.

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Nim
Odd Man Out
Pelmanism
Towers of Hanoi



HANGMAN

Improve your child's spelling with this fun version of the popular game

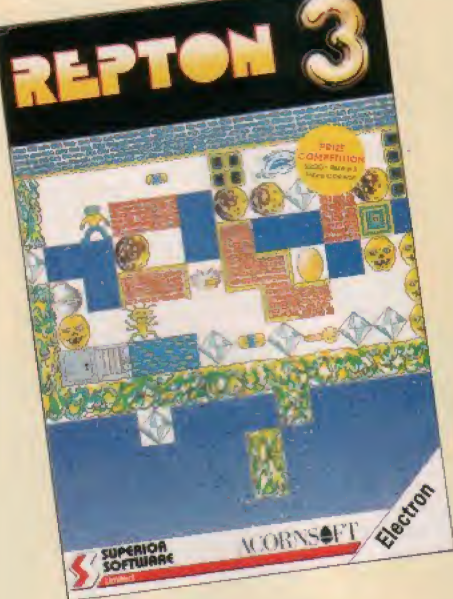


ODD MAN OUT

Find the word that does not fit before your time runs out

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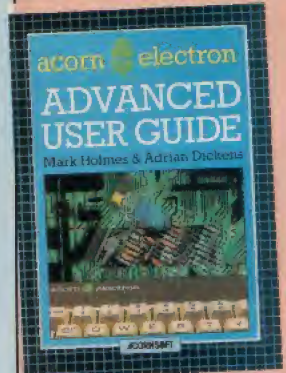
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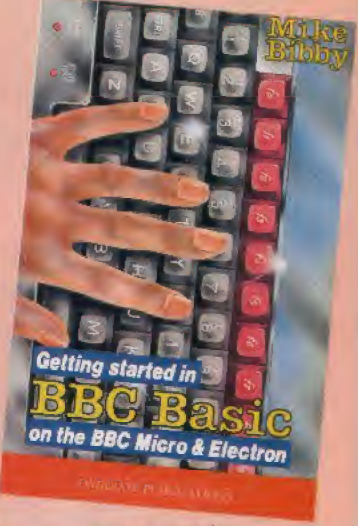
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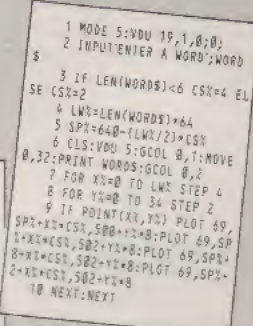
Big Letters

THIS handy routine from N.Gorton prints text in extra large characters across the screen. Type in a string at the prompt then sit back and watch.

The string is first printed at the bottom of the

screen in black ink on black paper so you can't see it.

However, your Electron can and it looks at each pixel in turn, enlarging and redrawing them in the middle of the screen.





TRY your hand at grand prix racing with this exciting simulation by David Harrington. It features multiple skill levels, fog and fast screen scrolling. It also records the best score so far. Use Z and X for left and right.

Some of the lines are very long and you'll have to abbreviate the commands whenever possible otherwise you won't be able to type them in. These can be found in the user guide.

1 9=1:R%=8:S%=0:H%=208:N\$=
"Elk":MODE5:COLOUR2:VDU23,255,
90,126,90,24,219,255,255,219,2
3,254,31,32,64,255,128,128,255,8,23,253,255,3,5,249,10,12,24
8,0,23,253,255,3,5,249,10,12,24
8,0,23,252,60,60,60,24,255,24,
36,195,23;8202;0;0;0;0;:PROCmenu:+FX16

2 CLS:CX=RX+2+WX/2:COLOUR1 :FORs=1T016:PRINTTAB(RX,s)CHRS 254;CHRS253;SPC(WX);CHRS254;CH RS253:NEXT:FORa=1T013:?(2240+a)=1:NEXT:VDU31,CX,16,255:COLOU R2:FORg=3T00STEP-1:SOUND1,-15, 100,1:VDU31,0,1,g+48:FORp=1T01 000:NEXT,:COLOUR1

3 \$0UND1,1,150,15:VDU31,CX
,16,32:GCOLØ,1:ENVELOPE2,1,-1,
1,-1,1,1,1,1,1,1,1,1,1:SOUND1,
Q,20,255:REPEATOSCLI'FX19':VDU31,CX,16,255:OSCLI'FX19':VDU31,CX,16,32::SX=SX+1:CX=CX+INKEY
(-98)-INKEY(-67):PROCT:UNTILPO

[87([0+40416,496]=1

4 SOUNDE, -15,6,30:VDU31,CX,16,252:WIDTER::COLOURS:PRINTIA B(8,8) Now crashed.But scored ';SR:WEBTH259:OSCLIFEXTS,1':FO Rp=1:OSCCRET:CLS:1FSX>HXVDU 19,2,9;0;:COLOUR2:PRINT'** N ew Righ Score **':COLOUR3:INPU T'Ester your name:"N\$:HX=SX

5 CLS:VBU19,2,6;0;19,3,5;0;;PRINT "....Road Racer...."

FAB(5)'W:itten by "IAB(2)"

David Herrington':COLOUR2:PRINT "Last score was "5%"Hi

gh score is "82"By "TAB(5)

H\$" Press SPACE to play.":RE

PRATUNTILLINKEY(-99):RX=8:SX=8:

PROCHERU:GOTO2

6 DEFPROOF: 15R%>BANDAND(1) <.45R%=R%-16LSE 1FR%<(15-W%)AN DRND(1)>.55R%=R%+1

7 PRINTTABERX, B) CHR\$254; CH R\$253; SPC(W8); CHR\$254; CHR\$253; CHR\$11:EMOPROC

8 DEFPROCHENU:CLS:VDU19,2, 2;8;19,3,4;8;:f%=0:W%=4:COLOUR 2:PR(NT".....Road Racer.... ":COLOUR3:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR2:PR(NT"TAB(8)"Menu" :COLOUR3:PR(NT"TAB(8)"Menu" :COLOUR3:PR(NT"TAB(8)"Menu"

18 1FFX=0vsu19,1,1;0;:ENDPR
OC ELSE VbU19,1,8;8;:OSCL1*FX9
,*STRS(5*fX):OSCL1*X10,**5TR
S((9-FX)*3):ENDPROC

Acon orange constant to the co

Time to put pen to paper

WHILE gazing at my astrolabe during Lent, I was mortified to read of impending despair for Electron and BBC Micro adventurers.

Level 9 Computing – probably the greatest adventure software house for any home micro in this country – intends to pull out of the BBC Micro market and abandon plans to recode its adventures for the Electron.

On the surface it appears to be the age-old problem of a company which has grown to such a size that it deems it unprofitable to continue releasing adventures for a disc-based BBC Micro market and doesn't have the time to enter the realm of the Electron.

I believe Level 9 did approach Robico with a suggestion to convert its current 10 titles for the Electron, but Rob O'Leary was understandably busy

enough with his own successful series of adventures.

In collaboration with Micro User I ask you to write in your thousands to urge Level 9 to have a change of heart and to prove that Electron owners are the most dedicated and loyal adventurers around.

I also put out a plea that if any software house out there feels it has the time and expertise to take on board the Level 9 titles for the Electron, it should also write to: Mrs Margaret Austin, Level 9 Computing, P.O.Box 39, Weston-super-Mare, Avon, BS24 9UR.

How about it, Superior or Epic or someone?

The good news this month includes a message from King Pellinore that Larsoft's new adventure, The Puppet Man, has now been released for the Electron.

It follows in the tradition of The Nine Dancers and is

an essential purchase for any discerning adventurer.

I have also received a copy of Orbit Software's The Banished Prince. After a cursory ramble it confirms my belief that the general standard of adventures is improving all the time.

Also in a brighter vein may I take time to thank readers for the multitude of maps I have received for Circus and Philosophers Quest.

I should like to thank especially James Ritchie, John Tipper, Derek Cheal, Toby Bedding, Mark Deehan, Graham Thompson and Lee Harland for their most concise solutions.

Don't forget that there's a copy of Adventure Soft's Rebel Planet waiting for the first solution to Castle of Riddles to arrive on my desk.

I have been sent many requests for help with Savage Island Part 1 – a most difficult adventure.

I have managed to decompile the room descriptions and obtain a complete verb list but am totally stuck solving the force field problem.

I therefore have a copy of Larsoft's Wychwood to give away in exchange for a complete solution to this teaser.

Terry Gammon has written to query Martin Hanson's solution to Robin of Sherwood in last September's Hall of Fame.

It appears that the sequence involving the capture of the Sheriff isn't quite correct. Can any one send me a flawless solution?

On the subject of unsolved problems, I have recently received letters from Mary and Derek Cheal of Wooton Bridge and Geoff Livesey of Maastricht asking for assistance with Island of Secrets.

I am afraid that I have not seen this game and would generously reward anyone for a solution – or even a copy of it.

I must also reiterate that regrettably I do not have time to give help with arcade games such as Citadel and Jet Set Willy.

This column is dedicated to text adventures only – albeit that a few, such as TKV, also have graphics.

Quite a few people have written to me asking what has happened to Hall of

I have a stockpile of excellent offerings for this section and promise to reintroduce it in a couple of months time.

In the meantime I am continually fighting for space for everything else, such as listing when help has been given in the past for particular adventures.

This month it is the turn of Sphinx Adventure.

The following back issues will furnish you with the most useful help: August, October and November 1985, January (Special), April, May, August, September, October and November 1986. January 1987.

Jos Van Eijden of Cereslaan 63, 1402 LH Bussum, The Netherlands, would like to hear from any Electron adventurers who would like to correspond with him.

That's all for this month, so until the cryptic becomes logical, happy adventuring.

KNIGHTS OF THE ROUND TABLE

This section is dedicated to fellow adventurers who offer help with specific adventures. If you write to one of my Knights, don't forget to enclose a stamped addressed envelope.

This month I begin by reknighting Sir Tony Haynes of 78 Rowden Drive, Lyndhurst Estate, Erdington, Birmingham, 823 5UH, who after a spot of questing has returned with an enlarged batch of adventures with which he can offer assistance:

Adventureland, Arrow of Death parts 1 and 2, Circus, Crown Jewels, Countdown to Doom, The Count, Castle Frankenstein, Feasability Experiment, Galadriel in Distress, Golden

Baton, Gremlins, Ghost Town, The Incredible Hulk, Kingdom of Klein, Mystery Fun House, Pirate Adventure, Pyramid of Doom, Perseus and Andromeda, Quest for the Holy Grail, Ring of Time, Staff of Law, Sphinx Adventure, Secret Mission, Strange Odyssey, Super Agent Flint, Stranded, Stolen Lamp, Ten Little Indians and Wheel of Fortune.

Also kneel and arise Sir Steven Leonard of 57, Lincoln Avenue, Nuneaton, Warwickshire, CV10 9LX, who can offer help with the following: Arrow of Death parts 1 and 2, Crown Jewels, Circus, Sphinx Adventure, Stolen Lamp, Ten Little Indians and Terrormolinos.

PROBLEM SOLVED

I would like to begin this section by thanking Mr R. Asher for his superb solution to Wheel of Fortune. If anyone would like a copy, please send a large stamped addressed envelope.

I have been quite overwhelmed by the number of requests for help I have received for Hampstead.

I hope that the current series of maps of this adventure will provide respite, but for some of the more desperate cases:

James Hauxwell asks how to avoid getting mugged – find some means of transport James.

Stephen McGiynn has been trying to go the wrong way up a one-way street - catch a train instead.

Des Docherty needs to know whether to take the dogs or the book from the Oxfam shop – don't bother with either of these pretentious items.

And Tom Duchin can't find the cocktail party – visit a few bars Tom.

One of Merlin's Lords of Adventure, Chris Lowe, wishes it to be known that he lives in Chaddesden and not Chaddeston as printed in last November's Electron User.

Chris also asks how to move the old dragon in Sorcerer of Claymorgue Castle. Geoff Larsen kindly gives the following sequence as an answer: EXAMINE DRAGON - THROW DUST - GO HOLE.

Both Chris and Lee Horland provided me with the following calls to rerun Adventure Soft games if you should accidentally press Break. Apparently both CALL & 1E2E or CALL & 1D9B will work.

Mary and Derek Cheal seem to have problems in moving through the hollow tomb in Usborne's Silver Mountain.

I think you need to clear the rubble from the end of the passage and then use your new-found route as an alternative to crossing the bridge.

In exchange, Mary and Derek sent me some vital information to help with Peter Armstrong's problem in the same game.

He should empty the phial into the goblet in the mosaic floored hall, return to the stable for the horseshoe, give the brooch to the hermit and get the ring from the well.

Having achieved all that they confidently inform me that Ogban will be dead when you return to the hall.

Tony Rainbird has been driven to distraction by the built in Rick Hanson - I know the feeling, Tony.

You must dodge the bull after waving the red seat cover or you're bound to meet a gory end.

In Project Thesius, Grant Rencount is stuck trying to enter the castle. You have done well to get so far, Grant – now look for a manhole and put that spanner to good use.

I have a feeling that this last paragraph should be titled Kansas corner.

Mark Deehan and James Bainbridge appear to have frog catching problems in Revenge of Zor. If you fish in the dark marsh with the net and drop a few flies as bait you are bound to get lucky.

In Ring of Time, the saddle is in the safe, Mark.

Finally, D. Broughton asks how to carry the oil and whether he can enter the secret passage in Dracula Island.

You need to fill your lantern with oil and then light it to enter the subterranean passage.



BEGINNERS

in the past two issues I have civelt briefly on pictors methods of mapping an adventure. I now wish to pender upon a rather more sophisticated method.

For the following logical procedure I am deeply independent to my colleague in Aficro User, The Mad Hatter.

Each location encountered is given a room number — hence the opening room is usually numbered 001.

There then follows a precis of the room description; in the inset of the first few locations of Twin Kingdom Valley – I have called the opening scenario "Road outside cabin".

Then list the exits and the result of moving in a particular direction — this usually results in a new room number. Hence moving North East from 001 in TKV takes me to a babbling brook at 006; or moving North results in my entering the cabin at 002.

To begin with it is prudent to make such jottings on rough paper until a pattern emerges such as that displayed in Table I.

Then all the relevant

information can be transcribed to neat lined paper or a View file.

It is unimportant how you number the rooms, as long as each location has a different number and you are aware of your own numerical logic.

What is important, however, is that you annotate in the description box any treasures or objects which you may find on your journey.

I can vividly remember during my first excursion through Sphinx Adventure that I came across some Stilton cheese in the goblin's dairy but forgot to make a note of its location.

Later I discovered a mouse scurrying around the castle dungeons but all efforts I made to catch it failed. It then dawned on me that mice like cheese, but could I remember where I had seen that Stilton?

It took some two hours of hitting the keys and a few choice profanities before I could retrace my steps to the dairy and that prized blue-veined morsel.

I certainly made sure that I became more thorough in my mapping after that

Next month I will look in more depth at problem solving skills.

Room	Description	Exits	Move	Result
001	Road outside			
	cabin	Cabin	N	002
		Babbling brook	NE	006
	,	Road	W	003
		Road	E	004
002	Cabin(Jug,Lamp,			
	Keys)	Outside cabin	S	001
003	Road	Clearing	N	005
		Outside cabin	E	001
		Quarry	W	016
004	Road	Outside cabin	W	001
		Spring	N	007
		Road	E	009
		Woods	5	008

Table I: Mapping the first few locations in Twin Kingdom Valley



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circle, and ellipses -

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and order in this chase over the carriages of a fast moving express? DAY AT THE RACES You can gamble away to your heart's content in safety with our entertaining two player horse racing game. BASIC COMPILER This superbutility will turn your Basic programs to

machine code in no time at all. 10 LINERS A routine from our fascinating series of short programs,

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STRAIGHT down to work this time as we put our Electrons into Mode 5 with:

MODE 5

and start to draw a line with:

PLOT 4,300,300

which moves the graphics cursor to point 300,300 followed by:

PLOT 5,500,500

which actually draws the line.

One thing that we've taken for granted about the lines that we've made is that they are solid and drawn in the current foreground colour. However, as the song goes, "it ain't necess-arily so". You'll see this if you move the cursor back to 300,300 with:

PLOT 4,302,302

and then apply a guick:

PLOT 7,522,528

After doing this, the line running from 300,300 to 500,500 disappears. It's as though we've applied CLS or CLG to just a portion of the screen.

The clue to what's happened is in the 7 of the PLOT 7. This is a code which tells the Electron to draw a line, but in the background colour rather than the foreground colour we've used before.

A line drawn in this way blends into the background, effectively disappearing.

Since our line in the

The PLOT thickens...

Part fourteen of the Electron graphics series by TREVOR ROBERTS

background colour uses exactly the same coordinates as our previous one in the foreground colour, the result is that our first line disappears.

The coordinates used with PLOT 7 are absolute coordinates. Readers with an enquiring mind (or just a good memory for how our previous plots worked), will proceedy suspect the existence of a similar PLOT using relative coordinates, it exists in the form of PLOT 3.

Program | shows PLOT 7 in action with Table 1 summing up all the PLOTs

Try changing the PLOT 7 of line 110 to PLOT 3. Can you explain what happens when you run it?

One thing all our PLOTs

have had in common is that they all produce solid lines. All right, I agree that sometimes we may not be able to see them, but they're

There is a set of PLOT codes that allows us to draw dotted lines. The codes are very similar to our previous PLOTs and are shown in Table II.

Let's put the Electron into Mode 1 with:

MODE 1

and try to draw a dotted line. From Table II we can see that we use:

PLOT 21,500,500

to give us a dotted line going from 0,0 to 500,500. Following this:

PLOT 20,0,0

takes the cursor back to the bottom left corner of the screen. From here we can draw a similar line using:

PLOT 23,500,500

This dotted line, however, is drawn in the background colour. The result is that our first dotted line disappears.

As you can see from Table II. there are relative dot commands as well as the absolute ones we've just explored. To see them at work, move the graphics cursor to 400,400 with:

PLOT 20,480,488

Now we can get:

PLOT 17,200,200

to draw a dotted line to 600,600. Following this with:

PLOT 16,-200,-200

has our long-suffering

Astion
Move relative to last point
Draw relative to last point
Draw relative in background
Move absolute
Draw absolute
Draw absolute in background

ladie it whate fluis draw the line.

6 But it ain't necessarily so . . . 9

Code	Action
16	Move relative to last point
17	Draw relative to last point
19	Draw relative in background
20	Move absolute
21	Draw absolute
23	Draw absolute in background

Table II: Dotty PLOTs .

18	REW Program 1
20	MODE @
30	fOR loop=E 10 9
48	PLOT 4, Laco 188, tosp 188
	PLOT 5, loop 198-198, (os;
* 3 BB + 1	20
68	NEXT Loos
78	FOR defev=1 78 588
88	NEXT delay
	FOR Loop=8 10 9 STEP 2
188	F107 4, 100p+100, 1001-100
110	Pl07 7, tage=188-188, Lage
+188+1	
127	NEXT loop

Program !

Graphics

From Page 59

Program II

cursor moving down back to 400,400 again. Finally we can erase the dots using:

PLOT 19,200,200

The similarity between the PLOT codes in Table I and those of Table II is striking. The actions of corresponding codes are exactly the same except for the line produced being solid or dotty.

This is the result of an offset of 16 between the codes, PLOT 5 draws a solid line, PLOT 21 (5+16) a dotted one.

Similarly PLOT 1 draws a solid line using relative coordinates, while PLOT 17 (1+16) does the same for dotted lines.

This offset idea is extremely useful. For a start it enables you to learn just

Solid	Dot	Action
0	16	Move relative to last point
1	17	Draw relative to last point
3	19	Draw relative in background
4	20	Move absolute
5	21	Draw absolute
7	23	Draw absolute in background

Table III: All the PLOTs so far.

one "family" of PLOTs and simply add the required offset to get another. All the dotted PLOTs are the solid ones with 16 added.

In fact the idea of an offset can be used inside a family. All the relative coordinate PLOTs are 4 less than the corresponding absolute coordinate plots.

Table III sums up all the codes we've used.

The idea of the offsets is much more than a memory aid. It can be used in programs to get the same bit of code to do several different iobs.

To see what I mean, have a look at Program II, where PROCwindow draws four different rectangles, depending on the offsets sent to it.

Explore it and see how it works. Then try extending it to draw a rectangle of any type and size, anywhere on the screen.

 That should keep you busy until next month when we'll be looking at the points involved in yet further PLOTting.

18	REM Program II	138	PLOT 5-offset+switch,408
98	MODE 1	,100	
30	PROCWindow(0,0)	118	PLOT 5+offset+switch,400
48	PROCdalay	,800	
	PROCuindow(8,2)		PLOT Stoffsettswitch, 186
	PROCHELBY	.890	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	PROCWincov(16,0)		PLOT 5+offset+switch, 126
	PROCdelay	,100	
	PROCWindow(16,2)		EKOPROC
	END		DEF PROCEELay
	DEF PROCuindowloffset,se		FOR detay=1 TO 1000
icch)			NEXT delay
	PLOT 44offset, 180, 100		ENDPROC

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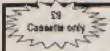








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